IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

POWER INTEGRATIONS, INC.,)	
Plaintiff,)	
v.)	C.A. No. 04-1371-JJF
FAIRCHILD SEMICONDUCTOR)	
INTERNATIONAL, INC., and FAIRCHILD SEMICONDUCTOR CORPORATION,)	
Defendants.)	

FAIRCHILD SEMICONDUCTOR INTERNATIONAL, INC.'S AND FAIRCHILD SEMICONDUCTOR CORPORATION'S AMENDED EXHIBIT LIST

ASHBY & GEDDES
Steven J. Balick (I.D. #2114)
John G. Day (I.D. #2403)
Tiffany Geyer Lydon (I.D. #3950)
222 Delaware Avenue, 17th Floor
P.O. Box 1150
Wilmington, DE 19899
302-654-1888
sbalick@ashby-geddes.com
jday@ashby-geddes.com
tlydon@ashby-geddes.com

Attorneys for Defendants

Of Counsel:

G. Hopkins Guy, III Vickie L. Feeman Bas de Blank Brian H. VanderZanden Orrick, Herrington & Sutcliffe LLP 1000 Marsh Road Menlo Park, CA 94025 (650) 614-7400

Dated: October 2, 2006

NO.	Date of Doc	DESCRIPTION	BATES RANGE	Sponsoring Witness	OBJECTION
1	1993	Wang, A.C., S.R. Sanders. "Programmed Pulse-width Modulated Waveforms for Electromagnetic Interference Mitigation in DC-DC Converters." <i>IEEE Transactions on Power Electronics</i> 8.4 (1993): 596-605.	FCS0000516-FCS0000525 FCS0524402-FCS0524411 FCS0525273-FCS0525282 FCS1691857-FCS1691880	Horowitz	Combines multiple documents
2	1993	De Stasi, F.J., T. Szepesi. "A 5A 100 KHZ Monolithic Bipolar DC/DC Converter." <i>The European Power Electronics Association</i> 1993: 201-208.	FCS0524438-FCS0524445 FCS1691881-FCS1691909	Next Trial	Combines multiple documents
3	1994	Andreycak, B. "The UC3823A,B and UC3825A,B Enhanced Generation of PWM Controllers." <i>Unitrode Application Note U-128</i> 1994:10-228-10-236	FCS0524551-FCS0524559 FCS1686710-FCS1686718 FCS0527322-FCS0527330 FCS1691910-FCS1691928 FCS1692309-FCS1692327	Next Trial	Combines multiple documents
4	1996	Toko. "TK75001 Primary Side Controller Datasheet." Power Conversion IC Data Book TK75001 1996: 3-1-3-12.	FCS0002173-FCS0002185 FCS0524981-FCS0524992 FCS0525246-FCS0525248	Next Trial	106; 403; 802; 901
5		National Semiconductor. "LM1577/LM2577 Series Simple Switcher Step-Up Voltage Regulator." <i>Power ICs Databook</i> 1995:3-80-3-101. National Semiconductor. "LM2587 Simple Switcher 5A Flyback Regulator." <i>Power ICs Databook</i> 1995:3-116-3-139.	FCS0524993-FCS0525038 FCS1691929-FCS1691985	Next Trial	Combines multiple documents
6		National Semiconductor. "LM2587 Simple Switcher 5A Flyback Regulator." Power ICs Databook 1995:3-116-3-139.	FCS0001365-FCS0001388 FCS0002208-FCS0002231 FCS0525108-FCS0525131 FCS1691929-FCS1691939, FCS1691962-FCS1691985	Next Trial	
7		National Semiconductor. "LM2587 Simple Switcher 5A Flyback Regulator." Power ICs Databook 1995:3-116-3-139.	FCS0526842-FCS0526867 FCS1686845-FCS1686846 FCS1691929-FCS1691939, FCS1691962-FCS1691985	Next Trial	Combines multiple documents; mislabeled
8		National Semiconductor. "LM2671 Simple Switcher Power Converter High Efficiency 500mA Step-Down Voltage Regulator with Features." Aug. 1997.	FCS0527249-FCS0527270	Next Trial	Combines multiple documents; 402; 403
9		Motorola. "MC34023/MC33023 High Speed Single-Ended PWM Controller." Analog ICs Device Data 1995:3-247-3-262.	FCS0001324-FCS0001342 FCS0002154-FCS0002172 FCS0525239-FCS0525245 FCS0527069-FCS0527085 FCS1691986-FCS1692015	Next Trial	Combines multiple documents; 402; 403; 802
10	7/1/1991	Habetler, T., D. Divan. "Acoustic Noise Reduction in Sinusoidal PWM Drives Using a Randomly Modulated Carrier."	FCS0000508-FCS0000515 FCS0528052-FCS0528060 FCS0525283-FCS0525290 FCS1692016-FCS1692043	Horowitz	Combines multiple documents
11		Philips Semiconductors, GreenChip SMPS Control IC, TEA1504	FCS0525319-FCS0525338 FCS0526984-FCS0526998	Next Trial	2d copy incomplete
12		Motorola, High Performance Resonant Mode Controller, MC34066, MC330066	FCS0525623-FCS0525630 FCS0527086-FCS0527093 FCS1686741-FCS1686748	Next Trial	Combines different documents
13		Motorola, High Speed Double –Ended PWM Controller, MC34025, MC33025	FCS0525640-FCS0525666 FCS0527097-FCS0527099 FCS1686752-FCS1686754 FCS1692044-FCS1692059	Next Trial	Combines different documents
14		Maxim, 5V -to -3.3V, Synchronous, Step -Down Power -Supply Controller, MAX767	FCS0525696-FCS0525698 FCS0525699-FCS0525703 FCS0527050-FCS0527064 FCS1692060-FCS1692085	Next Trial	Combines different documents; 402

15		Maxim, Dual –Output Power –Supply Controller for Notebook Computers, MAX786	FCS0525738-FCS0525745 FCS0527045-FCS0527049		402; 106; 802
			FCS1692086-FCS1692096	Next Trial	
		Maxim, 5V/3.3V/3V 5A Step –Down, PWM, Switch –Mode DC –DC Regulators, MAX796 –MAX799	FCS0525749		402; Combines
16			FCS1692097-FCS1692103	Next Trial	different documents; 802
		Goodenough, F. "Off-Line PWM Switching Regulator IC Handles 3W"." Electronic Design Mar. 22, 1990.	FCS0525776-FCS0525779		Combines different
17			FCS0528084-FCS0528089		documents
			FCS1692104-FCS1692120	Next Trial	
18		National Semiconductor, LM3001/LM3101 A 1 MHz Off -Line PWM Controller Chipset with Pulse Communication for Voltage	FCS0525786-FCS0525793		
10		-Current – or Charge –Mode Control, AN –918	FCS0527208-FCS0527215	Next Trial	
19	3/1/1996	National Semiconductor, LM2588 Simple Switcher 5A Flyback Regulator with Shutdown Datasheet	FCS0526814-FCS0526841	Next Trial	402
20		National Semiconductor, LM1577/LM2577 SIMPLE SWITCHER Step Up Voltage Regulator	FCS0001343-FCS0001364	Next Trial	Combines different
21		Linear Technology, LTC1435 High Effeciency Low Noise Synchronous Step -Down Switcher Regulator	FCS0527031-FCS0527044	Next Trial	Combines different
22		Linear Technology, LTC1553 5 –Bit Programmable Synchronous Switching Regulator Controller for Pentium Pro Processor	FCS0527100-FCS0527116	Next Trial	Combines different
		Linear Technology, LTC1504 500mA Low Voltage Step -Down Synchronous Switching Regulator	FCS0527117-FCS0527128		Combines different
23			FCS1686797-FCS1686808		documents; 402
			FCS1692231-FCS1692266	Next Trial	
24		Unitrode, UC1823A,B/1825A,B, UC2823A,B/2825A,B, UC3823A,B/3825A,B	FCS0527155-FCS0527162		Combines different
24			FCS1692267-FCS1692284	Next Trial	documents; 402
		Unitrode, UC1823, UC2823, UC3823 High Speed PWM Controller	FCS0527200-FCS0527207		Combines different
25			FCS1686852-FCS1686857		documents; 402
			FCS1692285-FCS1692308	Next Trial	
26		Cherry Semiconductor, Enhanced Current Mode PWM Controller with SYNC, CS -51021/51023	FCS0527221-FCS0527228		402
20			FCS1686772-FCS1686779	Next Trial	
27		National Semiconductor, LM2672 SIMPLE SWITCHER Power converter High Efficiency 1A Step Down Voltage Regulator with Features	FCS0527243-FCS0527248	Next Trial	402
20		National Semiconductor, LM2597 SIMPLE SWITCHER Power Converter	FCS0527271-FCS0527298		Combines different
28			FCS0002417-FCS0002450	Next Trial	documents; 402
		Unitrode, U-128 Application Note: UC3823A,B and UC3825A,B Enhanced Generation of PWM Controllers	FCS0524551-FCS0524559		
29			FCS169710-FCS1696718		
			FCS0527322-FCS0527330	Next Trial	
		Unitrode, U-133 Application Note: UCC 38001/2/3/4/5 BiCMOS Current Mode Control ICs	FCS1686719-FCS1686736		Copies are different;
30			FCS0527413-FCS0527431		802
			FCS1692328-FCS1692356	Next Trial	
		Unitrode, UCC1810, UCC2810, UCC3810 Low Power BiCMOS Dual Current Mode PWM	FCS0527440-FCS0527446		
31			FCS1686703-FCS1686709		
			FCS1692357-FCS1692373	Next Trial	
22		Crystal Oscillator Reduces EMI from Computers, Spread Spectrum Oscillators Released	FCS0527479-FCS0527481		802
32			FCS1686639-FCS1686641	Next Trial	
		P. Horowitz and I. Robinson, Laboratory Manual for The Art of Electronics	FCS0527486-FCS0527490		Title should reflect this
22			FCS1686642-FCS1686646		is an excerpt; Combine
33			FCS1692374-FCS1692392		multiple documents;
				Horowitz	802
		National Semiconductor, LM3001 Primary -Side PWM Driver	FCS0527129-FCS0527148		Combines multiple
34			FCS1686823-FCS1686842		documents; 802
			FCS1692393-FCS1692423	Next Trial	1
35		SGS Thompson, TEA2262 Switch Mode Power Supply Controller	FCS1686647-FCS1686655	Next Trial	
		C. Hoekstra, Frequency Modulation of System Clocks for EMI Reduction	FCS1686656-FCS1686662		802; Combines multip
36			FCS1692424-FCS1692442	Next Trial	documents
37		Power ICs Databook, LM3101 Secondary -Side PWM Controller	FCS1686682-FCS1686698	Next Trial	
		High Performance Resonant Mode Controller, MC34067, MC33067	FCS0525631-FCS0525639		İ
38			FCS0527094-FCS0527096		
			FCS1686749-FCS1686751	Next Trial	

39		1995 New Releases Data Book Volume IV – Coversheet	FCS0525667	N T. I	402; 403
			FCS0526813	Next Trial	
		UC1875/6/7/8, UC2875/6/7/8, UC3875/6/7/8 Phase Shift Resonance Controller	FCS0527191-FCS0527199		402; Combines multip
40			FCS1692443-FCS1692461		documents; 802
				Next Trial	
		UCC1800/1/2/3/4/5, UCC2800/1/2/3/4/5, UCC3800/1/2/3/4/5, Low-Power BiCMOS Current-Mode PWM	FCS0527432-FCS0527435		Combines multiple
41			FCS1686737-FCS1686740		documents; 802
			FCS1692462-FCS1692475	Next Trial	, i
		UCC1807-1/-2/-3, UCC2807-1/-2/-3, UCC3807-1/-2/-3 Low Power BiCMOS Current Mode PWM	FCS0527436-FCS0527439	TTEAT THE	Combines multiple
		CCCION II 2/3, CCC2007 II 2/3, CCC3007 II 2/3 Edw Tower Bleshop Current Model Twin	FCS0527457-FCS0527458		documents
42			FCS1686699-FCS1686702		documents
			FCS1692476-FCS1692489	Next Trial	
		De A. C.C. De L. I.	FCS0527453-FCS0527455	Next Iriai	106
		Data Acquisition Databook			106
43			FCS1692503-FCS1692521		
			FCS1692490-FCS1692502	Next Trial	
14		UC1828, 2828, 3828, 1840, 2840, 3840, 1841, 2841, 3841,1848,2848, 3848, 1851,2851,3851,1854, 2854, 3854, 1874-1, -2, 2874-	FCS0527459-FCS0527467		106; Combines multip
14		1, -2, 3874-1, -2, Unitrode Current Mode PWM Controller IC	FCS1692503-FCS1692521	Next Trial	documents
		Advanced Electronic Circuits	FCS0527482-FCS0527485		402; Combines multip
15			FCS1692522-FCS1692533	Next Trial	documents
		Analog Digital Conversion Handbook	FCS0527491-FCS0527495		402; Combines multip
16		Talling Signal Control of Talling Control of Tallin	FCS1692534-FCS1692560	Next Trial	documents
		Unitrode Resonant Mode Power Supply Controller UC1860, 2860, 3860	FCS0527308-FCS0527315	TVCAT TITAL	402: 802
17		Cintibute Resonant Mode Fower Supply Controller CC1600, 2800, 3800	FCS1692561-FCS1692578	Next Trial	402, 802
		Maxim 1996 New Releases Data Book Volume 5	FCS0527065	Next Iriai	402/403
18		Maxim 1996 New Releases Data Book Volume 5			402/403
			FCS1686847	Next Trial	
19		Maxim 1992 New Releases Data Book	FCS0526896	Next Trial	402/403
50	6/1992	SGS-Thomson Application Note TEA2260 and TEA2261 Switch Mode Power Supply Controller	FCS1687336-FCS1687344		402/403; production
,0	0/1992			Next Trial	range incorrect
51		SGS-Thomson Application Note TEA2260/TEA2261 High Performance Driver Circuits for S.M.P.S.	FCS1687345-FCS1687378		402/403; production
)1				Next Trial	range incorrect
		S. Sze, Physics of Semiconductor Devices	FCS0000543-FCS0000558	Gwozdz/ Eklund/	Combines multiple
52			FCS1692579-FCS1692618	Shields	documents
		M. Pocha, Tradeoff Between Threshold Voltage and Breakdown in High-Voltage Double-Diffused MOS Transistors	FCS1689179-FCS1689181	Silicias	Combines multiple
53		1.1 Teeling Transfer Transfer and Transfer and Transfer T	FCS1692619-FCS1692627	Next Trial	documents
		Z. Parpia, A Novel CMOS-Compatible High-Voltage Transistor Structure	FCS1689182-FCS1689186	TVCAT TITAL	Combines multiple
54		2. 1 apia, A Nover Chros-Companier High-voltage Transision Structure	FCS1692628-FCS1692640	Next Trial	documents
		HWILL ARTHUR THE ACCUMENT AND SCHOOL AND SCH			
55	1983	H. Wakaumi, A Highly Reliable 16 Output High Voltage NMOS/CMOS Logic IC with Shielded Source Structure	FCS1689187-FCS1689192	Gwozdz/ Eklund/	Combines multiple
			FCS1692641-FCS1692664	Shields	documents
56		A. Ludikhuize, High-Voltage DMOS and PMOS in Analog IC's	FCS1689193-FCS1689196		Combines multiple
			FCS1692665-FCS1692686	Next Trial	documents
57		Unitrode, UC1827-1/-2, UCC2827-1/-2, UCC3827-1/-2 Buck Current/Voltage Fed Push-Pull PWM Controllers	FCS0527216-FCS0527220	Next Trial	402
58	1986	I. Wacyk, M. Amato and V. Rummennick, A Power IC with CMOS Analog Control	FCS1689202-FCS1689203		402; Combines multip
38	1980		FCS1692687-FCS1692698	Shields	documents
.	1000	S. Sun, Physics and Technology of Power MOSFETS	FCS1689204-FCS1689436		402; Combines multip
59	1982		FCS1692699-FCS1692935	Gwozdz	documents
50	1985	Amato, M., V. Rummennick. "Comparison of Lateral and Vertical DMOS Specific On-Resistance."	MS01369-MS01372	Shields	402
51	1,00	LDMOS powerpoint, Uppsala Universitet	MS01373	Next Trial	402; 403
52		Integrations of a Novel High-Voltage Giga-Hertz DMOS Transistor Into a Standard CMOS Process	MS01374-MS01377	Next Trial	402; 403
53		A Low On-Resistance 700V Charge Balanced LDMOS with Intersected WELL Structure	MS01378-MS01381	Next Trial	402; 403
54		LDMOS turns up the power	MS01382-MS01383	Next Trial	402; 403
55		Random and Programmed Pulse-Width Modulation Techniques for DC-DC Converters	FCS0524374-FCS0524377		402
,,,			FCS0527638-FCS0527643	Next Trial	

	4/10/1000	U.S. Patent No 4,823,173, Beasom	FCS0525249-FCS0525256		Combines multiple documents
66	4/18/1989		File History: FCS1688778-FCS1688899	Next Trial	
		U.S. Patent No. 5,264,719, Beasom	FCS0525257-FCS0525272		Combines multiple
67	11/23/1993		File History: FCS1688900-FCS1689178	Next Trial	documents; 106
68		P. Horowitz and W. Hill, <i>The Art of Electronics</i>	FCS0527450-FCS0527452 FCS1692936-FCS1692951 Full book available for inspection	Horowitz	
69		R. Keller, Off-line Power Integrated Circuit for International Rated 60 Watt Power Supplies	FCS0527805-FCS0527814 FCS0524577-FCS0524584 FCS1692993-FCS1693018	Next Trial	Combines multiple documents
70	2/1992	Power Integrations, PWR-SMP240 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Feb. 1992)	FCS1685819-FCS1685831	Horowitz/ Balakrishnan	
71		Power Integrations, Application Note AN-11: Function and Application of the PWR-SMP240/260	PIF131267-PIF131282	Horowitz/ Balakrishnan	
72		Power Integrations, Design Aid DA-5: Charging Batteries with the PWR-SMP260	PIF131293-PIF131299	Horowitz/ Balakrishnan	
73		Power Integrations, PWR-EVAL8: PWR-SMP240 Evaluation Board 110/220 VAC Input Isolated 5/12V, 20W (Total) Output	PIF131229-PIF131246	Horowitz/ Balakrishnan	
74	2/1992	Power Integrations, PWR-SMP260 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Feb. 1992)	FCS1685806-FSC1685818	Horowitz/ Balakrishnan	
75	1/1996	Power Integrations, 1-Watt Buck Regulator IC – 20-72 VDC Input Non-insolated DC Output, SMP402 (Jan. 1996)	FCS0527351-FCS0527368 FCS0525806-FCS0525821	Next Trial	
76	1/1996	Power Integrations, SMP211 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Jan. 1996)	FCS1685478-FCS1685496 FCS1686663-FCS1686681	Balakrishnan	
77	7/1991	Power Integrations, PWR-SMP3 PWM Power Supply IC 120 VAC Input Isolated, Regulated DC Output (Jul. 1991)	FCS1687321-FCS1687330	Next Trial	
78	7/1991	Power Integrations, Application Note AN-6: Designing Power Supplies with PWR-SMP3 (Jul. 1991)	PIF131247-PIF131266	Next Trial	
79	3/1992	Power Integrations, PWR-EVAL1: PWR-SMP3 Evaluation Board 110 VAC Input Isolated 5V, 5W Output (Mar. 1992)	PIF131195-PIF131210	Next Trial	
80	3/1992	Power Integrations, PWR-EVALT: PWR-SMP260 Evaluation Board 110/220 VAC Input Isolated 5/12V, 30W (Total) Output (Mar. 1992)	PIF131211-PIF131228	Horowitz/ Balakrishnan	
81	5/20/1997	U.S. Patent No. 5,631,920, Hardin	FCS0527468-FCS0527478	Horowitz	
82	9/10/1996	U.S. Patent No. 4,507,796, Stumfall	FCS1687379-FCS1687385	Next Trial	
83	1/20/1987	U.S. Patent no. 4,638,417, Martin, Jr. et al.	FCS0525445-FCS0525448	Horowitz	
84	3/12/1996	U.S. Patent no. 5,498,995, Szepesi et al.	FCS0524804-FCS0524820	Next Trial	
85	1/9/1900	U.S. Patent No. 5,555,168, Ferrario et al.	FCS0524821-FCS0524826	Next Trial	0 1:
86	7/12/1991	Power Integrations: PWR-SMP260 Design Specification Revision 2 (July 12, 1991)	PIF129975-PIF130008	Horowitz/ Balakrishnan	Combines multiple documents
87		Unitrode, Application Note for U-100A: The UC3842/3/4/5 Series of Current-Mode PWM IC's	FCS1691458-FCS1691459 FCS1687498-FCS1687509 FCS1692952-FCS1692975	Next Trial	Combines multiple documents; 802
88		Unitrode, Application Note for U-96A: A 25 Watt Off-Line Flyback Switching Regulator	FCS1691458-FCS1691459 FCS1687510-FCS1687514 FCS1692976-FCS1692992	Next Trial	Combines multiple documents; 802
89	12/2/1986	U.S. Patent 4,626,879, Colak	FCS0000526-FCS0000532 FCS0526662-FCS0526668	Gwozdz/ Eklund/ Shields	
90	1991	Power Integrations, Design Schematics: PS07 (sheets 1 –28) (1991)	PIF129750-PIF129777	Next Trial	
91 92	2/28/1990	Power Integrations, Design Schematics: PS03 (February 28, 1990)	PIF129301-PIF129321	Next Trial	
93		CEC Project Report.doc (8/19/2005, 8:30AM) (HIGHLY CONFIDENTIAL)	PIF94669-PIF94670	Renourd/Troxel/K	

94		EMS Presentation.ppt (5/26/2005, 6:22AM) (HIGHLY CONFIDENTIAL)	PIF94787-PIF94805	Renourd/Troxel/K eeley	
95		Internet Store Presentation 020305_RFI.ppt (277/2005, 8:52AM) (HIGHLY CONFIDENTIAL)	PIF94912-PIF94925	Balakrishnan/Ren ouard	402; 403
96		Marcom and Media Strategy 2005 March.doc (3/18/2005, 3:28PM) (HIGHLY CONFIDENTIAL)	PIF95097-PIF95115	Renourd/Troxel/K eeley	402; 403
97		Salcomp's Coming to Samsung_200112291.ppt (12/29/2004, 8:41AM) (HIGHLY CONFIDENTIAL)	PIF95214-PIF95220	Renourd/Troxel/K eeley	402; 403; 901
98				,	
99					
100	6/19/2001	File History for U.S. Patent 6,248,876, Serial No. 09/192,959, Balakrishnan et al.	FCS0000014-FCS0000114	Next Trial	Combines multiple documents (should start at 15; 14 is a tab)
101					
102	3/7/1989	File History for U.S. Patent No. 4,811,075, Serial No.07/041,994, Balakrishnan et al.	FCS0000121-FCS0000206	Eklund/Gwozdz/S hields/Jeon	Combines multiple documents (should start at 122; 121 is a tab)
103					
104	5/16/2000	File History for U.S. Patent No. 6,229,366, Serial No. 09/573,081, Balakrishnan et al.	FCS0000225-FCS0000316	Next Trial	Combines multiple documents (should start at 226; 225 is a tab)
105				Next IIIai	
105		FI II. 6 H. G. N. 6 107 051 G. I.N. 00 000 774 D. I.I. I.	EGG0000225 EGG0000477		C 1' 1' 1
106	8/22/2000	File History for U.S. Patent No. 6,107,851, Serial No. 09/080,774, Balakrishnan et al.	FCS0000335-FCS0000477	N Till	Combines multiple documents (should start at 336; 335 is a tab)
107	6/25/1905	Power Integrations, 2003 Annual Report 10-K	FCS1689485-FCS1689568	Next Trial Keeley/ Troxel/	
	0/23/1903			Balakrishnan	
108		W. C. J. J. W. D.	DIE1 44540 DIE1 44554		
109	6/29/2005	Wafer Supply Agreement between PI and Matsushita	PIF144743-PIF144774	Keeley/Troxel/Re nouard	
110	No date	Handwritten note w/ article to B. Balakrishnan	PIF17419	Next Trial	402; 403; 901
111	11/7/2005	PI 3rd Quarter 10-Q (9/30/05)		Keeley/ Troxel/ Balakrishnan	Not identified in production
112	8/19/1998	Invention Disclosure Form (HIGHLY CONFIDENTIAL)	PIF63306-PIF63313	Next Trial	
113	4/1998	Invention Disclosure Form for Balu Balakrishnan, Alex Djenguerian, Lief Lund (HIGHLY CONFIDENTIAL)	PIF63314-PIF63324	Next Trial	
114		Project PS03 Index and Design Schematics	PIF129325-PIF129346	Next Trial	
115		Design Schematic: SMP1A –NPSC02A1	PIF129387	Next Trial	
116		Project SMP1A Index and Design Schematics	PIF129389-PIF129410	Next Trial	
117		Design Schematics: SMP1A	PIF129412-PIF129414	Next Trial	
118		Proposed SMP Family Part Numbering System	PIF129449-PIF129451	Next Trial	
119		Design Schematics: PS10, PS11, PS12 (sheets 1 –30)	PIF129454-PIF129484	Next Trial	
120		SMP12/220 Task List (Aug. 14, 1992)	PIF129499-PIF129504	Next Trial	Combines multiple documents
121		Datasheet: PWR-SMP212 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Feb. 1992)	PIF129690-PIF129705	Next Trial	
		Datasheet: PWR-SMP260 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Feb. 1992)	PIF129879-PIF129894	Horowitz/	
122				Balakrishnan	
123		Datasheet: PWR-SMP240 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Feb. 1992)	PIF129895-PIF129910	Horowitz/ Balakrishnan	
124		Datasheet: PWR-SMP260 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Nov. 1991)	PIF129911-PIF129918	Horowitz/ Balakrishnan	
		L			1

125		Datasheet: PWR-SMP260 PWM Power Supply IC 110/220 VAC Input Isolated, Regulated DC Output (Aug. 1991)	PIF129919-PIF129929	Horowitz/ Balakrishnan	
126		Datasheet: PWR-SMP240 PWM Power Supply IC 85-265 VAC Input Isolated, Regulated DC Output (Nov. 1991)	PIF129930-PIF129937	Horowitz/ Balakrishnan	
127	12/15/2005	Spreadsheet –Green FPS PL	FCS1688322	Conrad/ Beaver/ Keeley/ Troxel	
128	4/20/1984	Notes from Intersil production	I-000230 - I-000234	Next Trial	
129	3/1984	Notes from Intersil production	I-000235 - I-000260	Next Trial	
130	8/8/1979	Beasom engineering notebook	Beasom Exhibit 8	Next Trial	802
131	7/18/1985	Notes	Beasom Exhibit 9	Next Trial	802
132	July-August	Analog Wafer Fab Test results and notes	Beasom Exhibit 10	Next Trial	802
133	5/13/1986	Pospisil, Jost and Beasom, A 500V Dielectric Isolation Process for Very High Voltage Integrated Circuits, Electro/86 and Mini/Micro Northeast Conference Record	Beasom Exhibit 16	Next Trial	802
134	6/9/1905	Beasom, A 200V DI Process Which Provides IGT's, SCR's High Speed Complimentary Low Voltage Bipolars, CMOS and Bipolar Logic Options, Proceedings of the Symposium of High Voltage and Smart Power Devices	Beasom Exhibit 17	Next Trial	802
135	12/8/2003	Email from S. Lee to Freitas with cc's re FPS with Frequency Modulation attached spreadsheet comparison table	FCS0676000-FCS0676035	Keeley/ Troxel	
126	E 16 1200E	Letter of Opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 4,811,075	FCS1413642-FCS1413663	Conrad/ Morrill/	802; 106
136	5/6/2005		FCS1413738-FCS1413745	Woo	
137	9/26/2005	Supplemental Letter of Opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 4,811,075	WOO1517-WOO1543	Conrad/ Morrill/ Woo	802
138	4/1/1996	SGS-Thomson TEA2262 Switch Mode Power Supply Controller Datasheet	FCS0303071-FCS0303079	Conrad/ Morrill/ Woo	
139					
140	7/19/2002	R&D Specification: SDG4(TE1421X) Design Manual (Schematic Symbols) Rev. 0	FCS0018803-FCS0018842	Jeon/Gwozdz	
141					
142	2/20/2002	R&D Specification: SDG3 Design Manual (Design Rule) Rev. 2	FCS0173478-FCS0173506	Jeon/Gwozdz	
143		Presentation material on SDG3 Process prepared by Jeon and colleagues	FCS0176604-FCS0176624	Jeon/Gwozdz	
144	7/1/2001	R&D Specification: SDG4(TE1407X) Design Manual (Process Introduction) Rev. 0	FCS0186368-FCS0186409	Jeon/Gwozdz	
145	5/19/2000	Presentation material: 700V BCDMOS Process with 1.2µm Design rule	FCS0189639-FCS0189660	Jeon/Gwozdz	
146	2/17/2000	Powerpoint: The Reserch of HV-BCDMOS(SDG3) Process	FCS0194520-FCS0194535	Jeon/Gwozdz	
147	7/2/2003	R&D Specification: SDG4(TE1421X) Design Manual (Process Introduction) Rev. 4	FCS0209265-FCS0209325	Jeon/Gwozdz	
148	7/23/2002	R&D Specification: SDG4(TE1421X) Process Set-Up Report	FCS0247915-FCS0247946	Jeon/Gwozdz	
149	11/2/2004	R&D Specification: SDG4D Design Manual Design Information (Korean)	FCS1685560-FCS1685617	Jeon/Gwozdz	
150	11/24/2003	R&D Specification: SDG4(TE1421X) Design Manual (Design Information) Rev. 4	FCS1685618-FCS1685652	Jeon	
151	2/11/2001	R&D Specification: SDG4 Process Standard Data Book Rev. 0	FCS1685653-FCS1685682	Jeon/Gwozdz	
152	6/10/2002	R&D Specification: SDG4(TE1407X) Design Manual (Design Information) Rev. 2	FCS1685695-FCS1685721	Jeon/Gwozdz	
153	4/2003	Presentation Materials: Introduction of SDG3/SDG4 Process	FCS0468204-FCS0468236	Jeon/Gwozdz	
154	10/23/2000	R&D Specification: SDG4(TE1403X) Design Manual (Process Introduction) Rev. 1	FCS1332212-FCS1332240	Jeon	
155	2/20/2002	SDG3 Design Manual Process Introduction (Rev. 2)	Jeon Exhibit 33	Jeon	
156		Powerpoint: The Comparison & Analysis of Patent ('876 vs. FSC)	FCS0577195-FCS0577198	Wei/ Conrad	
157	7/1996	TOP100-4 Datasheet	FCS0527331-FCS0527350	Next Trial	
	7/1996	TOP200-4/14 Datasheet	FCS0527377-FCS0527392	Next Trial	
158		Letter of Opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 6,249,876	FCS1414213-FCS1414394	Conrad/ Morrill/	802
158 159	5/20/2005	Exter of Opinion from Stately Austin Brown and wood to Stephen Schott regarding stady of 0.5.1.1 no. 0,247,070	1 651414213 1 651414394	Woo	

			T		1
162	8/27/2003	Email from Bruce Renouard to Ben Sutherland, John Oliver, Masahiko Sugita, Philp Wong, cc'd to Mike Matthews, Stefan Baeurle, Andy Morrish, Dan Selleck, Balu Balakrishnan re Guidelines on migrating TNY II designs to Link Designs and when to migrate	PIEM0006695		
		custom	DYPOGRAGE DYPOGRAGE	Renouard	
163		Powerpoint presentation titled "Competition Review" v. 1.70	PIF39342-PIF39440	Renouard/ Keeley	
164	10/4/2004	Powerpoint presentation titled "MEI Meeting"	PIF55078-PIF55088	Renouard	402; 403
165		Email from Bruce Renouard to Cliff Walker re Asia Competition Taiwan May 28-04.xls	PIEM0161336-PIEM0161342	Renouard/ Keeley	
166		Spreadsheets by PI regarding profits lost to [redacted] competitor	PIF93057-PIF93064	Renouard/ Keeley	was misnamed/highly confidential
167	5/11/1993	Letter from Thomas E. Schatzel to Alys Hay regarding Klas Eklund and 07/491,994 patent application	PIF57346-57348	Next Trial	
168	1/10/2004	Email from Bruce Renouard to Muhim Khan, cc Derek Bell, John Tomlin, Cliff Walker re Samsung LCD Monitor status	PIEM0001575-PIEM0001577	Renouard	
169		Amendment Number One to Amended Technology License Agreement between Power Integrations and Matsushita Electronics Co.	PIF022575-PIF022579	Keeley/Troxel/Re nouard	
170	6/29/1995	Amended Technology License Agreement between Power Integrations and Matsushita Electronics	PIF022580-PIF022610	Keeley/Troxel/Re	
171	12/22/2004	Magnatek License Agreement between Magnrtek and Power Integrations	PIF023494-PIF023506	Keeley/Troxel/Re nouard	
172	2/19/1993	Development and License Agreement between Magnetek and Power Integrations	PIF023511-PIF023533	Keeley/ Troxel/ Renouard/ Balakrishnan	
173	6/29/2000	Technology License Agreement between Power Integrations and Matsushita Electronics Co.	PIF023640-PIF023664	Keeley/Troxel/Re	
174		Patent License Agreement between American Telephone and Telegraph Company and Power Integrations (unexecuted)	PIF023708-PIF023720	Keeley/Troxel/Re	
175	6/29/2000	Wafer Foundry Agreement between Power Integrations and Matsushita Electronics Co. and Matsushita Electric Industrial Co.	PIF54725-PIF54736	Keeley/Troxel/Re	
176	6/29/2000	Draft Technology License Agreement between Power Integrations and Matsushita Electronics Co.	PIF54761-PIF54785	Keeley/Troxel/Re	
177	12/22/2004	Power Integrations' Valuation of Patents by Financial Strategies Consulting Group, LLC	PIF55013-PIF55037	Keeley/Troxel/Re nouard	402; 403
178	5/27/2004	MEI Contract Options	PIF55043-PIF55048	Keeley/ Troxel/ Renouard	402; 403
179	10/6/2004	MEI Meeting presentation	PIF55067-PIF55088	Keeley/ Troxel/ Renouard	403; 403
180	3/9/2004	Letter of Opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 6,249,876	FCS1414395-FCS1414407	Conrad/ Morrill/ Woo	802
181		Diagram headed, Oscillator and DAC in FPS	WOO 00001 - WOO 00005	Conrad/ Morrill/ Woo	
182				,,,,,,	
183	6/17/1993	Licensing and Wafer Supply Agreement between OKI and Power Integrations	PIF022638-PIF022667	Keeley/Troxel/Re	
184	9/21/1995	Amendment 1 to Licensing and Wafer Supply Agreement between OKI and Power Integrations	PIF022624-PIF022637	Keeley/Troxel/Re nouard	
185	12/22/2004	License Agreement between Magnetek and Power Integrations	PIF023492-PIF023501		Combines multiple documents; 402
186	12/22/2004	Termination Agreement between Magnetek and Power Integrations	PIF023562-PIF023566	Keeley/Troxel/Re	22341101105, 402
187		Operating Statement for Fairchild Green FPS products	FCS1688320-FCS1688322	Conrad/ Beaver/ Keeley/ Troxel	
188				Keeley/ Hoxel	
189	6/16/1998	Amendment 2 to License and Wafer Supply Agreement between Power Integrations and OKI Electric	PIF22256-PIF22257; PIF022638-PIF022667; PIF022624-PIF022637	Keeley/Troxel/Re	combines multiple documents

190	2/19/1993	Development and License Agreement between Power Integrations and Magnetek	PIF23511-PIF23546	Keeley/Troxel/Re nouard
191	12/22/2004	Magnetek Termination Agreement with Power Integrations	PIF23502-PIF23506	Keeley/Troxel/Re nouard
192	9/8/1992	U.S. Patent No. 5,146,298, Eklund	PIF56893 - PIF56904	Eklund/ Gwozdz/ Shields
193	8/11/1981	U.S. Patent No. 4,283,236, Sirsi		Next trial 402
194	0/11/1/01	Bindrah, A. "Power-Conversion Chip Cuts Energy Wastage in Off-Line Switchers."	FCS0000506 - FCS0000507	Next Trial
195	7/1/2002	Competition Review	PIF 26619 - PIF 26677	Renouard/ Keeley/ 402; 403; cumulative Troxel
196	2/18/2003	Competition Review	PIF 26678 - PIF 26754	Renouard/ Keeley/ 402; 403; cumulative Troxel
197	11/20/2003	Competition Review v.1.45	PIF 26755 - PIF 26852	Renouard/ Keeley/ 402; 403; cumulative Troxel
198	6/22/2004	Competition Review v.1.60	PIF 26853 - PIF 26954	Renouard/ Keeley/ 402; 403; cumulative Troxel
199	3/26/2004	Competition Review v.1.50	PIF 26955 - PIF 27061	Renouard/ Keeley/ 402; 403; cumulative Troxel
200	3/1/2001	Competition Review	PIF 27062 - PIF 27089	Renouard/ Keeley/ 402; 403; cumulative Troxel
201	6/1/2001	Competition Review	PIF 27090 - PIF 27122	Renouard/ Keeley/ 402; 403; cumulative Troxel
202	6/1/2001	Competition Review	PIF 27123 - PIF 27154	Renouard/ Keeley/ 402; 403; cumulative Troxel
203	6/1/2002	Competition Review	PIF 27155 - PIF 27203	Renouard/ Keeley/ 402; 403; cumulative Troxel
204	11/1/2001	Competition Review	PIF 27204 - PIF 27423	Renouard/ Keeley/ Troxel
205	9/1/2000	Integrated Competition Review	PIF 28207 - PIF 28235	Renouard/ Keeley/ Troxel
206	11/1/2000	Competition Review	PIF 28236 - PIF 28271	Renouard/ Keeley/ 402; 403; cumulative Troxel
207	8/1/2000	Competition and Component Pricing Review	PIF 28272 - PIF 28286	Renouard/ Keeley/ Troxel
208	7/1/2002	Competition Review	PIF 28287 - PIF 28345	Renouard/ Keeley/ 402; 403; cumulative Troxel
209	2/18/2003	Competition Review	PIF 28346 - PIF 28422	Renouard/ Keeley/ 402; 403; cumulative Troxel
210	11/20/2003	Competition Review v.1.45	PIF 28423 - PIF 28520	Renouard/ Keeley/ 402; 403; cumulative Troxel
211	6/22/2004	Competition Review v.1.60	PIF 28521 - PIF 28622	Renouard/ Keeley/ 402; 403; cumulative Troxel
212	3/26/2004	Competition Review v.1.50	PIF 28623 - PIF 28729	Renouard/ Keeley/ 402; 403; cumulative Troxel
213	9/29/2004	Competition Review v.1.61	PIF 28730 - PIF 28831	Renouard/ Keeley/ 402; 403; cumulative Troxel
214	3/1/2001	Competition Review	PIF 28832 - PIF 28859	Renouard/ Keeley/ 402; 403; cumulative Troxel
215	3/1/2001	Competition Review	PIF 28860 - PIF 28886	Renouard/ Keeley/ 402; 403; cumulative Troxel
216	6/1/2001	Competition Review	PIF 28887 - PIF 28919	Renouard/ Keeley/ 402; 403; cumulative Troxel
217	6/1/2001	Competition Review	PIF 28920 - PIF 28951	Renouard/ Keeley/ 402; 403; cumulative Troxel
			1	

218	6/1/2002	Competition Review	PIF 28952 - PIF 29000	Troxel	402; 403; cumulative
219	11/1/2001	Competition Review	PIF 29001 - PIF 29125	Renouard/ Keeley/ Troxel	402; 403; cumulative
220	10/xx/2003	SDG4D NTPRS Phase 1 Review	FCS0010391 - FCS0010430	Jeon	
221	5/12/2004	Phase 2 Qualification Plan	FCS0036534 - FCS0036538	Jeon	Need translation (NT)
222	6/10/2004	Phase 2 Qualification Plan	FCS0037736 - FCS0037767	Jeon	NT
223	11/10/2003	Phase 2 Qualification Plan	FCS0030952 - FCS0030959	Jeon	NT
224	10/4/2004	Qualification Plan	FCS0028015 - FCS0028020	Jeon	NT
225	7/23/2002	SDG4 Technical Report - Process Set-Up Report	FCS0247915 - FCS0247946	Jeon	
226	8/19/2002	SDG4 R&D Specification - Design Manual (Passive Device Circuit Model)	FCS1127246 - FCS1127275	Jeon	
227	10/10/2002	SDG4 R&D Specification - Design Manual (Passive Device Circuit Model)	FCS0117544 - FCS0117573	Jeon	
228	2/27/2003	SDG4 R&D Specification - Design Manual (Passive Device Circuit Model)	FCS0375635 - FCS0375645	Jeon	NT
229	5/27/2003	SDG4 R&D Specification - Design Manual (Passive Device Circuit Model)	FCS0027221 - FCS0027272	Jeon	NT
230	7/2/2003	SDG4 R&D Specification - Design Manual (Process Introduction)	FCS0037640 - FCS0037702	Jeon	NT
231	7/2/2003	SDG4 R&D Specification - Design Manual (Design Information)	FCS0035517 - FCS0035548	Jeon	NT
232	2/28/2003	SDG4 Technical Report - EST evaluation report for the TPP3	FCS0012281 - FCS0012314	Jeon	NT
233	6/24/2003	The Analog and Digital Cell Evaluation Report for SDG4 Process	FCS0037705 - FCS0037735	Jeon	
234	6/5/2003	SDG4 R&D Specification - Design Manual (LVNMOS Circuit Model for D-Line)	FCS0024358 - FCS0024409	Jeon	NT
235	6/11/2003	SDG4 R&D Specification - Design Manual (LVPMOS Circuit Model for D-Line)	FCS0021056 - FCS0021110	Jeon	NT
236	6/20/2003	SDG4 R&D Specification - Design Manual (HVNMOS Circuit Model for D-Line)	FCS0023174 - FCS0023225	Jeon	NT
237					
238	7/28/2003	FSD210/SDG4 Technical Report	FCS0025011 - FCS0025017	Jeon	NT
239	6/23/2003	FSDH565/SDG4 Technical Memo Report	FCS0026244 - FCS0026247	Jeon	NT
240	8/24/1999	SDG3 R&D Specification - Design Manual (SPICE Parameter)	FCS0028329 - FCS0028378	Jeon	NT
241	2/20/2002	SDG3 R&D Specification - Design Manual (SPICE Parameter)	FCS0028663 - FCS0028713	Jeon	
242	8/24/1999	SDG3 R&D Specification - Design Manual (Design Rule)	FCS0032365 - FCS0032393	Jeon	NT
		News articles regarding Power Integrations	FCS1691578 - FCS1691602		402; 403; 802; multiple
243	3/2006 - 5/2006			Not used based on Court's September 20, 2006 Order	
244					
245					
246		Samsung Technical Notebook	FCS0531222 - FCS0531334	Jeon	402; 403; 901
247		Technical Drawings	FCS0531627 - FCS0531635	Jeon	402; 403; 901; 802; NT
248	9/12/1998	SDG3 Document	FCS0531636 - FCS0531647	Jeon	402; 403; 901; 802; NT
249	2/5/1997	Peak Current Mode Control with Slope Compensation and SPS Application	FCS0531681 - FCS0531686	Jeon	402; 403; 901; 802; NT
250	11/20/1999	SDG3 Document	FCS0531687 - FCS0531718	Jeon	402; 403; 901; 802; NT
251	2/4/1999	SDG3 1 Chip Power Control IC	FCS0531719 - FCS0531725	Jeon	402; 403; 901; 802; NT
252		Samsung Electronics Super Single ChipBCDMOS PM (3, 4)	FCS0531742 - FCS0531743		402; 403; 901; 802; NT
253		Samsung Electronics Super Single ChipBCDMOS PM (10)	FCS0531752 - FCS0531753	Jeon	402; 403; 901; 802; NT
254		Samsung Electronics Super Single ChipBCDMOS PM (9)	FCS0531756 - FCS0531757	Jeon	402; 403; 901; 802; NT
255	4/10/1998	SDG4 Document	FCS0531766 - FCS0531775	Jeon	402; 403; 901; 802; NT
256		Samsung Electronics Mixed Signal Analyzer 2.5	FCS0531938 - FCS0531966	Jeon	402; 403; 901; 802; NT
				Jeon	

257		SDG4B Graphics Plots	FCS0531976 - FCS0531985	Jeon	402; 403; 802; 901
2.50		Graphics Plots	FCS0532167 - FCS0532171		402; 403; 802; 901;
258		•		Jeon	combines documents
2.50	410.100.00	Fairchild Phase 2 SPS 1 Chip (AR3590X) Document	FCS0532403 - FCS0532411		402; 403; 802; 901; NT
259	6/8/2000	* '		Jeon	
2.60	11/7/2000	AR3590X R&D Plan	FCS0533660 - FCS0533672		402; 403; 802; 901; NT
260	11/7/2000			Jeon	
261	11/1/2000	AR3590X R&D Specification	FCS0533673 - FCS0533681		402; 403; 802; 901; NT
261	11/1/2000			Jeon	
262	12/3/2001	AR3590X R&D Plan	FCS0533682 - FCS0533693		402; 403; 802; 901; NT
202	12/3/2001			Jeon	
263	7/31/2000	AR3590X Reliability Report	FCS0533699 - FCS0533702		402; 403; 802; 901; NT
203	7/31/2000			Jeon	
264	10/8/2001	AR3590X FD-0143 DFMEA R&D Specification	FCS0533703 - FCS0533712		402; 403; 802; 901; NT
204	10/8/2001			Jeon	
265	3/23/2000	AR3590X Technical Report	FCS0533715 - FCS0533718		402; 403; 802; 901; NT
203	3/23/2000			Jeon	
266	8/11/2000	AR3590X Document	FCS0533725 - FCS0533733		402; 403; 802; 901; NT
200	8/11/2000			Jeon	
267		Charts and Diagrams	FCS0533783 - FCS0533803		402; 403; 802; 901; NT
267				Jeon	
268	9/22/2000	SDG3 75V SPICE Model Parameters	FCS0533989 - FCS0533998	Jeon	402; 403; 802; 901
269		Samsung Technical Notebook	FCS0534006 - FCS0534092		402; 403; 802; 901; NT
209				Jeon	
270		Charts and Graphs	FCS0534511 - FCS0534566	Jeon	402; 403; 802; 901
271		Charts and Graphs	FCS0534567 - FCS0534574	Jeon	402; 403; 802; 901
272	3/25/2002	SDG4B Charts and Graphs	FCS0534584 - FCS0534623	Jeon	402; 403; 802; 901
273	4/20/2002	Charts and Graphs	FCS0534625 - FCS0534640	Jeon	402; 403; 802; 901
274	2/26/2002	SDG4B Charts and Graphs	FCS0534641 - FCS0534661	Jeon	402; 403; 802; 901
275	3/25/2006	SDG4B Charts and Graphs	FCS0534664 - FCS0534695	Jeon	402; 403; 802; 901
276	1/7/2002	SDG4B Charts and Graphs	FCS0534696 - FCS0534739	Jeon	402; 403; 802; 901
277					
278		Graphics Plots	FCS0534756 - FCS0534772	Jeon	402; 403; 802; 901
279	2/27/2002	AR3590B Graphs	FCS0534773 - FCS0534810	Jeon	402; 403; 802; 901
280	5/29/2001	SDG3 Document	FCS0534811 - FCS0534828	Jeon	402; 403; 802; 901
281	3/28/2002	SDG4B Charts and Graphs	FCS0534829 - FCS0534836	Jeon	402; 403; 802; 901
282	12/28/2001	SDG4B Technical Report	FCS0534837 - FCS0534912		402; 403; 802; 901; NT
202	12/26/2001			Jeon	
283	7/23/2001	SDG4B R&D Plan	FCS0534913 - FCS0534921		402; 403; 802; 901; NT
263	7/23/2001			Jeon	
284	7/23/2001	SDG4B R&D Plan	FCS0534922 - FCS0534935		402; 403; 802; 901; NT
204	7/23/2001			Jeon	
285	8/5/2002	SDG4 Technical Report	FCS0535297 - FCS0535307	Jeon	402; 403; 802; 901
286	10/6/2003	Process Steps and Design Rules	FCS0535308 - FCS0535313	Jeon	402; 403; 802; 901
287				<u> </u>	
288				ļ	
289		Fairchild Technical Notebook	FCS0535432 - FCS0535450		402; 403; 802; 901; NT
207				Jeon	
290	7/11/2003	SDG4 Design Note	FCS0536148 - FCS0536152		402; 403; 802; 901; NT
270	7/11/2003			Jeon	
291		FSDM0365/FSDM0265RN LEB & Soft-Start	FCS0536160 - FCS0536163		402; 403; 802; 901; NT
				Jeon	
292				ļ	
293					

294					
295					
296					
297	3/26/2004	FSDM0265RNB AOCP Soft-Start Method Presentation	FCS0536293 - FCS0536300	Jeon	402; 403; 802; 901; NT
298	4/30/2004	FSDM0365RNB vs. Infinion LG DVD Set Soft-Start Presentation	FCS0536301 - FCS0536307		402; 403; 802; 901; NT
299	5/9/2004	FSDX0365RN Series LG Combo Set Soft-Start Presentation	FCS0536308 - FCS0536312	Jeon	402; 403; 802; 901; NT
		FSDX0365RN Soft-Start Presentation	FCS0536313 - FCS0536323	Jeon	402; 403; 802; 901; NT
300	4/6/2004			Jeon	, , , ,
301	1/13/2003	FSDM0365RN (AR3652X) Documents	FCS0536371 - FCS0536378	Jeon	402; 403; 802; 901; NT
302					
303	10/17/2002	AR3652X Schematics	FCS0536381 - FCS0536400	Jeon	402; 403; 802; 901
304	11/18/2002	AR3652X Schematics	FCS0536401 - FCS0536425	Jeon	402; 403; 802; 901
		AR3640X Schematics	FCS0536608 - FCS0536620		402; 403; 802; 901;
305	5/16/2002				NT; multiple documents
306				Jeon	
307	9/3/2002	AR3652X Schematic, DC Response Graphs, Notes	FCS0536631 - FCS0536639	Jeon	402; 403; 802; 901
308	9/5/2002	AR3562X Schematics, AR3652X Transient and DC Response Graphs, Notes	FCS0536640 - FCS0536646	Jeon	402; 403; 802; 901
309	9/12/2002	AR3652X Schematic, DC Response Graphs, Notes	FCS0536647 - FCS0536653	Jeon	402; 403; 802; 901
310	9/13/2002	AR3652X Schematics, Charts, DC Response Graphs	FCS0536654 - FCS0536662	Jeon	402; 403; 802; 901
311	9/25/2002	AR3652X Schematics, Charts, Transient and DC Response Graphs	FCS0536664 - FCS0536667	Jeon	402; 403; 802; 901
312	9/24/2002	AR3652X Schematics, Transient and DC Response Graphs	FCS0536670 - FCS0536673	Jeon	402; 403; 802; 901
313	9/27/2002	AR3652X Schematics, Transient Response Graphs	FCS0536676 - FCS0536679	Jeon	402; 403; 802; 901
314	9/30/2002	AR3652X Schematics, Transient Response Graphs	FCS0536684 - FCS0536688		402; 403; 802; 901;
315	9/13/2002	AR3652X Schematic	FCS0536692 - FCS0536705	Jeon Jeon	multiple documents 402; 403; 802; 901; multiple documents
316	9/13/2002	AR3652X Schematics, Transient and DC Response Graphs, Notes	FCS0536706 - FCS0536714	Jeon	402; 403; 802; 901; multiple documents
317	9/25/2002	AR3652X Schematic	FCS0536715	Jeon	402; 403; 802; 901
318	12/1/2001	AR3593X/SDG4B Process Schematic	FCS0536724 - FCS0536728	Jeon	402; 403; 802; 901
319	8/28/2002	AR3650X Schematic, Transient Response Graphs	FCS0536735 - FCS0536737	Jeon	402; 403; 802; 901
320	1/18/2002	AR3652X Schematic	FCS0536738 - FCS0536749	Jeon	402; 403; 802; 901
321	11/14/2002	AR3652X Transient Response Graphs	FCS0536754 - FCS0536756	Jeon	402; 403; 802; 901
322	11/6/2002	AR3652X Graphs and Schematics	FCS0536757 - FCS0536780	Jeon	402; 403; 802; 901;
323	11/0/2002			Jeon	multiple documents
324		Steve Schott Document re 3 patents	FCS1691718 - FCS1691719	Conrad	untimely; 802
325	3/30/2006	5/18/2006 Supplemental Fairchild and Intersil License Agreement	1 0 0 1 7 1 0 - 1 0 0 1 0 7 1 7 1 7 1	Next Trial	not produced
326	3/30/2006	Redacted Fairchild and Intersil License Agreement	I-000704 - I-000709	Next Trial	106
327	1/26/2005	1/26/2005 Letter from Bas de Blank to Howard Pollack	1-000/04 - 1-000/07	Conrad	402; 403; 802
328	1/31/2005	1/31/2005 Letter from Howard Pollack to Bas de Blank		Conrad	402; 403; 802
329	1/31/2003	1/31/2003 Letter Holli Howard Forrack to das de Brank		Colliad	402, 403, 802
330					
331					
332					
333					
334					
335					
336					

337					
338					
339					
340					
341		Jin Sub Han Technical Notebook	FCS0539552-FCS0539595		402; 403; 802; 901; NT
				Jeon	
342 343					
343		Fairchild Technical Notebook	FCS0540647-FCS0540727		402; 403; 802; 901; NT
344	12/1/2000	Fancinu Fechnica Notebook	FC30340047-FC30340727	Jeon	402, 403, 802, 901, 111
		Samsung Technical Notebook	FCS0540728-FCS0540818	Jeon	402; 403; 802; 901; NT
345		Samuel Notes of the Control of the C	1 0505 10720 1 0505 10010	Jeon	102, 103, 002, 701, 111
		Samsung Technical Notebook	FCS0540872-FCS0540961	50011	402; 403; 802; 901; NT
346				Jeon	,,, ,, ,
		Samsung Technical Notebook	FCS0540962-FCS0541087	50011	402; 403; 802; 901; NT
347				Jeon	, , , ,
348		Soft Start step waveforms graph	FCS0541317	Jeon	402; 403; 802; 901
349	12/9/2002	SDG4 (TE1421X) Design Manual (Process Introduction) R&D Specification	FCS0541407-FCS0541509	Jeon	402; 403; 802; 901
350					
351	10/2003	SDG4 Phase1 Review	FCS541990-FCS0542048	Jeon	402; 403; 802; 901
		FSDM311/HC3595X-ACS-01XX AR3595X (SPS) II Meeting Record	FCS0542049-FCS0542133		402; 403; 802; 901;
352	6/10/2003	-			NT; multiple documents
				Jeon	
353	2/28/1990	Power Integrations, Design Schematic PS03	PIF129301-PIF129321	Wei	
354	3/26/1985	U.S. Patent No. 4,507,796, Stumfall	FCS1687379-FCS1687385	Next Trial	
355	12/21/1999	U.S. Patent No. 6,005,444, Carpelan	FCS1691477-FCS1691498	Next Trial	402
356	2/18/1997	U.S. Patent No. 5,604,465, Farabaugh	FCS1691499-FCS1691509	Next Trial	402
357					
358					
359					
360	3/10/2006	Fairchild Semiconductor, 2005 Annual Report Form 10-K	FCS1691724-FCS1691843	Keeley/ Conrad/	
				Beaver	
361	6/15/2004	Power Integrations Company Info webpage, Press Room 2004	FCS1691844	Balakrishnan	402; 403
362	2/17/2004	2/17/2004 Fairchild Semiconductor Refines Management Structure to Accelerate Strategic Growth, Business Wire, reproduced on	FCS1691845-FCS1691846		
502	2/1//2001	Fairchild website		Conrad/ Beaver	
363	6/28/2004	6/28/2004 Power Integrations Files Patent Infringement Suit Against System General Corporation, Press Release	FCS1691847	Not used based on	402; 403
	0.20.200		7771 101010	Court's order	100 100
		6/30/2004 Power Integrations To Report Second Quarter 2004 Financial Results, Press Release	FCS1691848		402; 403
364	6/30/2004			Not used based on	
				Court's September	
		100000000	EGG1 (01040	20, 2006 Order	402 402
365	10/20/2004	10/20/2004 Power Integrations Files Patent Infringement Suit Against Fairchild Semiconductor, Press Release	FCS1691849	Balakrishnan/	402; 403
		10000001	EGG1 (01050 EGG1 (01051	Beaver	402 402
366	10/20/2004	10/20/2004 Power Integrations Announces Third-Quarter Financial Results, Press Release	FCS1691850-FCS1691851	Balakrishnan/	402; 403
		2/12/2006 Daniel Managina Amanaga Dalania Filina di Fama 10 V. Dana Dalania Daniana Win	ECC1601952	Beaver	402, 402
		3/13/2006 Power Integrations Announces Delay in Filing of Form 10-K, , Press Release in Business Wire	FCS1691852	N	402; 403
367	3/13/2006			Not used based on	
				Court's September	
		AUGOROCO L. C. D. W. L. N.C. D. F. D.L. LEW. CF. LOV. D. D.	FGG1 (01052	20, 2006 Order	402 402
		3/17/2006 Power Integrations Receives Nasdaq Notice Regarding Delayed Filing of Form 10-K, Press Release	FCS1691853		402; 403
368	3/17/2006			Not used based on	
				Court's September	
				20, 2006 Order	

		5/5/2006 Power Integrations Expects Restatement of Financials Related to Stock-Based Compensation, Press Release	FCS1691854-FCS1691855		402; 403
369	5/5/2006			Not used based on	
309	3/3/2000			Court's September	
				20, 2006 Order	
		5/26/2006 Power Integrations Receives Notice from Nasdaq Regarding Delayed Filing of Form 10-Q for First Quarter of 2006, Press	FCS1691856		402; 403
370	5/26/2006	Release in Business Wire		Not used based on	
370	3/20/2000			Court's September	
				20, 2006 Order	
		AR3521X-36XX Schematic	FCS0076563-FCS0076596		PI objects on 402, 403
					grounds to products and
371					documents re products
					not at issue
				Horowitz/ Wei	
		AR3521X-38XX Schematic	FCS0076570-FCS0076576		PI objects on 402, 403
					grounds to products and
372					documents re products
					not at issue
			Dagoos des Dagoos de C	Horowitz/ Wei	DY 11 102 102
		AR3522X-28XX Schematic	FCS0076577-FCS0076583		PI objects on 402, 403
252					grounds to products and documents re products
373					not at issue
				** '. /***	not at issue
		AR3522X-29XX Schematic	FCS0076584-FCS0076590	Horowitz/ Wei	PI objects on 402, 403
		AR3322A-29AA Schematic	FCS00/6384-FCS00/6390		grounds to products and
274					documents re products
374					not at issue
				Horowitz/ Wei	not at issue
		AR3522X-36XX Schematic	FCS0076591-FCS0076597	Holowitz/ Wei	PI objects on 402, 403
		1.105221.50011.50011.	1 050070531 1 050070537		grounds to products and
375					documents re products
575					not at issue
				Horowitz/ Wei	
		AR3522X-38XX Schematic	FCS0076598-FCS0076604		PI objects on 402, 403
					grounds to products and
376					documents re products
					not at issue
				Horowitz/ Wei	
		AR3522X-96XX Schematic	FCS0076605-FCS0076611		PI objects on 402, 403
					grounds to products and
377					documents re products
					not at issue
				Horowitz/ Wei	
		AR3523X-28XX Schematic	FCS0076612-FCS0076618		PI objects on 402, 403
					grounds to products and
378					documents re products
					not at issue
				Horowitz/ Wei	
		AR3523X-36XX Schematic	FCS0076619-FCS0076625		PI objects on 402, 403
					grounds to products and
379					documents re products
					not at issue
				Horowitz/Wei	

	AR3523X-38XX Schematic	FCS0076626-FCS0076632		PI objects on 402, 403
				grounds to products and
380				documents re products not at issue
			Horowitz/ Wei	not at issue
	AR3542E-26XX Schematic	FCS0076633-FCS0076641	11010 WILL THE	PI objects on 402, 403
				grounds to products and
381				documents re products not at issue
			Horowitz/ Wei	not at issue
	AR3542X-56XX Schematic	FCS0076642-FCS0076659	Holowitz/ Wel	PI objects on 402, 403
				grounds to products and
382				documents re products
				not at issue
	AR3543X-88XX Schematic	FCS0076660-FCS0076667	Horowitz/ Wei	PI objects on 402, 403
	ARJJ4JA-00AA SCHEIHAIC	1C30070000-1C30070007		grounds to products and
383				documents re products
				not at issue
	ADSCASO TOWN S. L	F000074440 F000074470	Horowitz/ Wei	PI objects on 402, 403
	AR3545C-76XX Schematic	FCS0076668-FCS0076678		grounds to products and
384				documents re products
				not at issue
			Horowitz/Wei	
	AR3545C-96XX Schematic	FCS0076679-FCS0076690		PI objects on 402, 403
385				grounds to products and documents re products
363				not at issue
			Horowitz/Wei	
	AR3560X-46XX Schematic	FCS0076691-FCS0076702		PI objects on 402, 403
204				grounds to products and documents re products
386				not at issue
			Horowitz/ Wei	
	AR3560X-56XX Schematic	FCS0076703-FCS0076715		PI objects on 402, 403
				grounds to products and
387				documents re products not at issue
			Horowitz/ Wei	not at issue
	AR3560X-74XX Schematic	FCS0076716-FCS0076727	11010WILZ/ WEI	PI objects on 402, 403
				grounds to products and
388				documents re products
				not at issue
	AR3571X-01XX Schematic	FCS0076728-FCS0076786	Horowitz/ Wei	PI objects on 402, 403
	AK55/1A*01AA SCHEHIARC	1-C300/0/20-1-C300/0/00		grounds to products and
389				documents re products
				not at issue
			Horowitz/ Wei	

	AR3590C-01XX Schematic	FCS0076787-FCS0076815		PI objects on 402, 403
390				grounds to products and documents re products
370				not at issue
			Horowitz/ Wei	
	AR3590C-02XX Schematic	FCS0076816-FCS0076844		PI objects on 402, 403 grounds to products and
391				documents re products
371				not at issue
			Horowitz/Wei	
	AR3593A-01XX Schematic	FCS0076845-FCS0076892		PI objects on 402, 403 grounds to products and
392				documents re products
				not at issue
			Horowitz/ Wei	
	AR3593C-03XX Schematic	FCS0076893-FCS0076930		PI objects on 402, 403 grounds to products and
393				documents re products
373				not at issue
			Horowitz/ Wei	
	AR3593D-01XX Schematic	FCS0076931-FCS0076977		PI objects on 402, 403 grounds to products and
394				documents re products
37.				not at issue
			Horowitz/ Wei	
	AR3593X-03XX Schematic	FCS0076978-FCS0077016		PI objects on 402, 403 grounds to products and
395				documents re products
3,3				not at issue
			Horowitz/Wei	
	AR3595X-01XX Schematic	FCS0077017-FCS0077040		PI objects on 402, 403
396				grounds to products and documents re products
370				not at issue
			Horowitz/ Wei	
	AR3624B-22XX Schematic	FCS0077041-FCS0077049		PI objects on 402, 403 grounds to products and
397				documents re products
371				not at issue
			Horowitz/Wei	
	AR3640X-46XX Schematic	FCS0077050-FCS0077070		PI objects on 402, 403
398				grounds to products and documents re products
390				not at issue
			Horowitz/ Wei	
	AR3640X-66XX Schematic	FCS0077071-FCS0077091		PI objects on 402, 403
399				grounds to products and documents re products
לדכ				not at issue
			Horowitz/ Wei	

	AR3651B-36XX Schematic	FCS0077092-FCS0077124		PI objects on 402, 403
				grounds to products and
400				documents re products
			Horowitz/ Wei	not at issue
	AR3651X-06XX Schematic	FCS0077125-FCS0077157	Holowitz/ Wei	PI objects on 402, 403
				grounds to products and
401				documents re products
				not at issue
	ADACTIV ACTIVAL	DOGGOGGIA D DOGGOGGIA O	Horowitz/ Wei	DY 11: 402 402
	AR3651X-16XX Schematic	FCS0077158-FCS0077190		PI objects on 402, 403 grounds to products and
402				documents re products
402				not at issue
			Horowitz/ Wei	
	AR3651X-36XX Schematic	FCS0077191-FCS0077223		PI objects on 402, 403
				grounds to products and
403				documents re products not at issue
			Horowitz/ Wei	not at issue
	AR3652B-26XX Schematic	FCS0077224-FCS0077256	Horowitz/ Wei	PI objects on 402, 403
				grounds to products and
404				documents re products
				not at issue
	AR3652B-36XX Schematic	FCS0077257-FCS0077289	Horowitz/ Wei	PI objects on 402, 403
	ARSOSZB-SOAA SCHEMANC	PC50077257-PC50077269		grounds to products and
405				documents re products
				not at issue
			Horowitz/Wei	
	AR3653X-06XX Schematic	FCS0077290-FCS0077322		PI objects on 402, 403
40.5				grounds to products and documents re products
406				not at issue
			Horowitz/ Wei	not at 155ac
	AR3653X-26XX Schematic	FCS0077323-FCS0077355	110101111111111111111111111111111111111	PI objects on 402, 403
				grounds to products and
407				documents re products
				not at issue
	AR3656X-56XX Schematic	FCS0077356-FCS0077380	Horowitz/ Wei	PI objects on 402, 403
	AKJUJUA-JUAA BURURUU	FCS007/330-FCS007/380		grounds to products and
408				documents re products
				not at issue
			Horowitz/ Wei	
	AR3656X-76XX Schematic	FCS0077381-FCS0077405		PI objects on 402, 403
400				grounds to products and documents re products
409				not at issue
			Horowitz/ Wei	

		AR3660X-16XX Schematic	FCS0077406-FCS0077434		PI objects on 402, 403
					grounds to products and
410					documents re products not at issue
				Horowitz/ Wei	not at issue
		AR3660X-46XX Schematic	FCS0077435-FCS0077463	TIOTOWILE WEI	PI objects on 402, 403
					grounds to products and
411					documents re products
				Horowitz/ Wei	not at issue
		AR3660X-56XX Schematic	FCS0077464-FCS0077492	Horowitz/ wei	PI objects on 402, 403
					grounds to products and
412					documents re products
					not at issue
		AR3660X-76XX Schematic	FCS0077493-FCS0077521	Horowitz/ Wei	PI objects on 402, 403
		AK3000/A-70AA SCHEMAUC	FCS00//493-FCS00//321		grounds to products and
413					documents re products
					not at issue
				Horowitz/ Wei	
		AR5211X-01XX Schematic	FCS0077522-FCS0077559		PI objects on 402, 403
414					grounds to products and documents re products
414					not at issue
				Horowitz/ Wei	
415	8/23/2005	Fairchild Color Layout - AR3590c Rev. 4	Available for inspection	Horowitz/ Wei	Need to inspect
413	0/23/2003		7990071710	/Beaver /Conrad	DY 11 402 402
		Fairchild Device Part Number:KA5H0280RYDTU	FCS0076510		PI objects on 402, 403 grounds to products and
416					documents re products
410				Horowitz/ Wei/	not at issue
				Beaver/ Conrad	
417		Fairchild Part Number FSDL0365RN	FCS0076511	Horowitz/ Wei/	
		Fairchild Device Part Number:FSDM0365RNB	FCS0076512	Beaver/ Conrad	
418		Failchild Device Fait Number.FSD/M0303RNB	PC30070312	Horowitz/ Wei/ Beaver/ Conrad	
		Fairchild Part Number FSCM0565RCYDTU	FCS0076513	Beaver/ Contact	PI objects on 402, 403
					grounds to products and
419					documents re products
				Horowitz/ Wei/	not at issue
		Fairchild Device Part Number:FSCQ1565RPSYDTU	FCS0076514	Beaver/ Conrad	PI objects on 402, 403
		1 anchila Device 1 art Namoer.1 Seq 1305Ki 5 1 D 10	1 C30070314		grounds to products and
420					documents re products
				Horowitz/ Wei/	not at issue
		E LUID W L ERDWOASTN	700007474	Beaver/ Conrad	
421		Fairchild Part Number FSDM0265RN	FCS0076515	Horowitz/ Wei/ Beaver/ Conrad	
		Fairchild Device Part Number:FSDL0165RN	FCS0076516	Horowitz/ Wei/	
422				Beaver/ Conrad	
423		Fairchild Part Number FSDM0365RN	FCS0076517	Horowitz/ Wei/	
		E LUID AN A FORMOGERN	PGGGGGGGG	Beaver/ Conrad	
424		Fairchild Part Number FSDH0265RN	FCS0076518	Horowitz/ Wei/	
		I .		Beaver/ Conrad	

### Parabil Device Part Number KASM938RYDTU ### Parabil Part Number FST480168 ### Parabil Part Number FST4801689TUTU ### Parabil Part Number FST480889TUTU ### Par		Friendild Book Number I/ A 51 0200D VIVIU	ECC0076510	DI -bit-	- 402 402
1		Fairchild Part Number KA5L0380RYDTU	FCS0076519		
Parchid Device Part Number RASM0580RYDTU	425				
Particular Par	423				e products
Fairchild Device Part Number: KASH0360RYDTU FCS0076521 Foreign of 201, 481 grounds to products and decuments reproducts of the control				11010WILZ/ VVCI/	
According to the content of the co		Fairchild Davice Part Number: VA5M0390DVDTU	ECS0076520		n 402 403
		Panelina Device Fait Number. KASWOSOOK FD FO	1€30070320		
	126				
Fairchild Device Part Number: KASL0368RYDTU	420				e products
Furchild Device Part Number RASE/036/8RYDTU				TIOTOWILE/ WCI/	
### Pairchild Part Number KA5M0280RYDTU ### Pairchild Part Number FSDD101605 ### Pairchild Part Number FSDD00505 ### Pairchild Part Number FSDD00505 ### Pairchild Part Number FSDD00505 ### Pairchild Part Number FSCQ0765RTYDTU ### Pairchild Part Number FSCQ0765RCBYDTU ### Pairchild Part Number FSCQ0765RCBYDTU ### Pairchild Part Number FSSQ0765RCBYDTU ### Pair		Fairchild Device Part Number: KASL0365RYDTU	FCS0076521		n 402, 403
Accordance Acc		Tallound Bottle Fall (Mandell III 1920) (Self 1 2 1 0	1050070021		
Server Communication	427				
Fairchild Part Number KASMQSSRYDTU Fairchild Part Number KASMQSSRYDTU Footbase and Quantity of the promiter New Promotes and General Promotes and Gene	.27				•
Fairchild Part Number KA5M0289RYDTU Fairchild Part Number KA5M0286RYDTU Fairchild Part Number KA5M0286RYDTU Fairchild Part Number KA5M0286RYDTU Fairchild Part Number FSCQ0765RTYDTU FSQ076526 Fairchild Part Number FSCQ0765RCBYDTU FSQ076529 Fairchild Part Number FSSQ065RCBYDTU FSQ076529 Fairchild Part Number FSSQ065RCBYDTU FSQ076529 Fairchild Part Number FSSQ065RCBYDTU FSQ076529 Follogies on 402, 403 grounds to products and documents re products and documents reproducts and					
Property P		Fairchild Part Number KA5M0280RYDTU	FCS0076522		n 402, 403
Age					
Agrowitz Weight Beaver Control Brownitz Weight Beaver Control Brownitz Weight Brownitz Wei	428				
Pairchild Part Number RSDH0165 Feirchild Part Number KASQ056RTYDTU Probjects on 402, 403 grounds to products and documents reproducts and reprodu					-
Fairchild Part Number RSDH0165 Fairchild Part Number KA\$Q056RTYDTU Fairchild Part Number FSCQ0765RTYDTU FSQ076525 Fairchild Part Number FSCQ0765RTYDTU FSQ076526 Fairchild Device Part Number: A\$M0965QTU Fairchild Device Part Number: PSQ0765RTYDTU FSQ076526 Fairchild Device Part Number: PSQ0765RTYDTU FSQ076526 Fairchild Part Number: PSQ0765RTYDTU FSQ076527 Fairchild Part Number: PSQ0765RTYDTU FSQ076528 Fairchild Part Number: PSQ0765RCBYDTU FSQ076529 Fairchild Part Number: PSSQ0765RCBYDTU FSQ076529 FSQ076529 FSQ076529 FSQ076530					
Fairchild Part Number KASQ056RTYDTU 431 Fairchild Part Number FSCQ076SRTYDTU FSCQ076524 Fairchild Part Number FSCQ076SRTYDTU FSCQ076525 Fairchild Part Number FSCQ076SRTYDTU FSCQ076525 Fairchild Part Number FSCQ076SRTYDTU FSCQ076525 Fairchild Device Part Number. KASM096SQTU Fairchild Device Part Number. FSCQ076SRTYDTU FSCQ076526 Fairchild Device Part Number. FSCQ076SRTYDTU FSCQ076527 Fairchild Device Part Number. FSCQ076SQTU Fairchild Part Number. FSCQ076SQTU FSIrchild Part Number. FSSQ06SQTU FSIrchild Part Number. FSSQ06SQTU FSIrchild Part Number. FSSQ06SQTU FSIrchild Part Number. FSSQ06SQCBYDTU FSQ076SQT FSQ0	100	Fairchild Part Number FSDH0165	FCS0076523		
430 Fairchild Part Number FSQ0765RTYDTU 431 Fairchild Part Number FSQ0765RTYDTU 432 Fairchild Device Part Number:KA5M0965QTU 433 Fairchild Device Part Number:FSD200B 434 Fairchild Device Part Number:FSD200B 435 Fairchild Part Number FSR0765RCBYDTU 436 Fairchild Part Number FSR0765RCBYDTU 437 Fairchild Part Number FS80765RCBYDTU 438 Fairchild Part Number FS80765RCBYDTU 439 Fairchild Part Number FS80765RCBYDTU 430 Fairchild Part Number FS80765RCBYDTU 430 Fairchild Part Number FS80765RCBYDTU 431 Fairchild Part Number FS80765RCBYDTU 432 Fairchild Part Number FS80765RCBYDTU 433 Fairchild Part Number FS80765RCBYDTU 434 Fairchild Part Number FS80765RCBYDTU 435 Fairchild Part Number FS80765RCBYDTU 436 Fairchild Part Number FS80765RCBYDTU 437 Fairchild Part Number FS80765RCBYDTU 438 Fairchild Part Number FS80765RCBYDTU 439 Fairchild Part Number FS80765RCBYDTU 430 Fairchild Part Number FS80765RCBYDTU 440 Fairchild Part Number FS	429			Beaver/ Conrad	
documents re products and documents re products and a seaver? Contrad 431 432 433 434 435 436 Fairchild Part Number FSCQ0765RTYDTU Fairchild Device Part Number:KA5M0965QTU 438 439 430 Fairchild Device Part Number:FSD200B FSQ076526 FSQ076526 FSQ076527 FOSO76528 FSQ076528 FSQ076528 FSQ076528 FSQ076528 FSQ076528 FSQ076528 FSQ076529 FSQ076529 FSQ076529 FSQ076530 FSQ07653		Fairchild Part Number KA5Q056RTYDTU	FCS0076524	PI objects of	n 402, 403
Agrowitz/Weight Beaver Comman Beaver Com					
Fairchild Part Number FSCQ0765RTYDTU FSU076525 Finitchild Part Number FSCQ0765RTYDTU FSU076526 Finitchild Device Part Number.KA5M0965QTU FSU076526 Finitchild Device Part Number.KA5M0965QTU FSU076526 Finitchild Device Part Number.FSDQ00B Finitchild Device Part Number.FSDQ00B FSu076527 Finitchild Device Part Number.FSDQ00B FSU076527 FSU076528 FSU076528 FSU076528 FSU076528 FSU076529 FSU076529 FSU076529 FSU076529 FSU076529 FSU076529 FSU076529 FSU076520 FSU076520 FSU076529 FSU076520 FSU076	430				e products
Fairchild Part Number FSCQ0765RTYDTU Fairchild Part Number FSCQ0765RTYDTU Fairchild Device Part Number:KA5M0965QTU Fairchild Device Part Number:KA5M0965QTU Fairchild Device Part Number:FSD200B Fairchild Device Part Number:FSD200B Fairchild Part Number FS7M0880YDTU Fairchild Part Number FS7M0880YDTU FSC0076528 Fairchild Part Number FS8S0765RCBYDTU FSC0076529 FSC0076530				Horowitz/ Wei/ not at issue	
Fairchild Device Part Number:KASM096SQTU 432 Fairchild Device Part Number:KASM096SQTU Fairchild Device Part Number:FSD200B Fairchild Part Number:FSD20B FAIRCHILD				Beaver/ Conrad	
431 Fairchild Device Part Number:KASM096SQTU		Fairchild Part Number FSCQ0765RTYDTU	FCS0076525		
Horowitz/ Wei/Beaver/ Conrad Fairchild Device Part Number: KA5M0965QTU Fairchild Device Part Number: FSD200B Fairchild Device Part Number: FSD200B Fairchild Part Number FS7M0880YDTU Fairchild Part Number FS8S0765RCBYDTU Fairchild Part Number FS8S0965RCBYDTU Fairchild Part Number FS8S0965RCBYDTU Fairchild Part Number FS8S0965RCBYDTU Fairchild Part Number FS8S0965RCBYDTU FSS0076529 Fairchild Part Number FS8S0965RCBYDTU FOSO076530 For Objects on 402, 403 grounds to products and documents re produc					
Fairchild Device Part Number: KASM0965QTU Fairchild Device Part Number: KASM0965QTU Fairchild Device Part Number: FSD200B Fairchild Part Number: FSD200B Fairchild Part Number: FSTM0880YDTU FSW076527 Fow of the seaver Contrad Beaver' Contrad For objects and documents reproducts and documents on the state of the seaver' Contrad For objects and documents on the state of the seaver' Contrad For objects and documents reproducts and documents	431				e products
Fairchild Device Part Number:KA5M0965QTU FS0076526 FS0076526 FS0076526 FS0076526 FOSO076526 FOSO076526 FOSO076526 FOSO076527 Fosouritz/ Wei/ Beaver/ Conrad FOSO076527 Fosouritz/ Wei/ Beaver/ Conrad FOSO076528 Fosouritz/ Wei/ Beaver/ Conrad FOSO076528 Fosouritz/ Wei/ Beaver/ Conrad FOSO076528 Fosouritz/ Wei/ Beaver/ Conrad FOSO076529 Foso076529 Foso076529 Foso076529 Foso076529 Foso076529 Foso076530				TIOTOWILE/ VV CI/	
432 Fairchild Device Part Number:FSD200B FCS0076527 Horowitz/ Wei/ Beaver/Conrad Horo					
432 Fairchild Part Number FSR00765RCBYDTU FS0076529 Fairchild Part Number FS80965RCBYDTU FCS0076530 Fairchild Part Number FS80965RCBYDTU Followits on dissue products and documents re pro		Fairchild Device Part Number:KA5M0965QTU	FCS0076526		
Horowitz/Wei/ Beaver/ Conrad Fairchild Device Part Number:FSD200B Fish Pairchild Part Number FS7M0880YDTU Fish Pairchild Part Number FS7M0880YDTU Fish Pairchild Part Number FS80765RCBYDTU Fish Pairchild Part Number FS80765RCBYDTU Foliotes on 402, 403 grounds to products and documents re products a					
Fairchild Device Part Number:FSD200B Fairchild Part Number FS7M0880YDTU Fairchild Part Number FS8M0880YDTU Fairchild Part Number FS8M0880YDTU FS0076528 Fairchild Part Number FS8M0880YDTU FS0076528 Fairchild Part Number FS8M0765RCBYDTU FS0076529 Fairchild Part Number FS8S0765RCBYDTU FS0076529 Fairchild Part Number FS8S0765RCBYDTU FS0076529 Fairchild Part Number FS8S0765RCBYDTU FS0076529 Foundation at issue Horowitz/Wei/ Beaver/ Conrad FOS0076529 Flobjects on 402, 403 grounds to products and documents re products and	432				e products
Fairchild Device Part Number:FSD200B Fairchild Part Number FS7M0880YDTU Fairchild Part Number FS7M0880YDTU Fairchild Part Number FS8S0765RCBYDTU Fairchild Part Number FS8S0765RCBYDTU FSS076529 Fairchild Part Number FS8S0765RCBYDTU FCS076529 Fairchild Part Number FS8S0765RCBYDTU FCS076530 Fairchild Part Number FS8S0965RCBYDTU FCS076530 Fairchild Part Number FS8S0965RCBYDTU FCS076530 Floigets on 402, 403 grounds to products and documents re pro				11010WILZ/ VVCI/	
Fairchild Part Number FS7M0880YDTU FS0076528 Fairchild Part Number FS7M0880YDTU FS0076528 Forward documents reproducts and documents re products		D'ILLD ' D W I EGDAGO	FORMATICAL		
Fairchild Part Number FS7M0880YDTU FS0076528 Fairchild Part Number FS8S0765RCBYDTU FS0076529 Fairchild Part Number FS8S0765RCBYDTU FS0076529 Fairchild Part Number FS8S0965RCBYDTU FS0076529 Fairchild Part Number FS8S0965RCBYDTU FS0076530 Fairchild Part Number FS8S0965RCBYDTU FS0076530 Formula PI objects on 402, 403 grounds to products and documents re resent a product an	433	Fairchild Device Part Number:FSD200B	FCS0076527		
Fairchild Part Number FS8S0765RCBYDTU FSairchild Part Number FS8S0965RCBYDTU FSairchild Part Number FS8S0965RCBYDTU FSairchild Part Number FS8S0965RCBYDTU FCS0076530 Flairchild Part Number FS8S0965RCBYDTU FCS0076530 Flowitz/ Wei/ Beaver/ Conrad FOS0076530		E ' L'ILD. (N. 1. ECTMONONYDOLI	EG9007/520		402 402
434 documents re products not at issue Fairchild Part Number FS8S0765RCBYDTU FCS0076529 Fairchild Part Number FS8S0765RCBYDTU FCS0076529 Founds to products and documents re products and documents		Fairchild Part Number FS/MU88UYDTU	FCS0076528		
Horowitz/ Wei/Beaver/ Conrad Fairchild Part Number FS8S0765RCBYDTU FS8S0765RCBYDTU FSSS0765RCBYDTU FCS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076530	424				
Fairchild Part Number FS8S0765RCBYDTU FS8S0765RCBYDTU FCS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076529 FOS0076530	434				e products
Fairchild Part Number FS8S0765RCBYDTU FCS0076529 PI objects on 402, 403 grounds to products and documents re products and documents re products. Horowitz/ Wei/ Beaver/ Conrad Fairchild Part Number FS8S0965RCBYDTU FCS0076530 PI objects on 402, 403 grounds to products and documents re products and do				TIOTOWILE TYCE	
435 Horowitz/ Wei/ 436 Fairchild Part Number FS8S0965RCBYDTU FSairchild Part Number FS8S0965RCBYDTU FSairchild Part Number FS8S0965RCBYDTU FSairchild Part Number FS8S0965RCBYDTU FCS0076530 FCS0076530 FCS0076530 FCS0076530 FCS0076530 FCS0076530 FCS0076530 FCS0076530 FORWARD AND		Egirabild Dart Number ESSS0745DCDVDTH	EC90074520		n 402 402
435 documents re products not at issue Fairchild Part Number FS8S0965RCBYDTU FS8S0965RCBYDTU FCS0076530 PI objects on 402, 403 grounds to products and documents re products and documents re products and documents re products and documents re products and adocuments re products and adocu		Panelina Latt Number 15050/05NCB1D1U	FC300/0329		
Horowitz/Wei/Beaver/Conrad Fairchild Part Number FS8S0965RCBYDTU FS0076530 FCS0076530 FCS0076530 FCS0076530 FCS0076530 FI objects on 402, 403 grounds to products and documents re products and documents re products and a documents re products not at issue	135				
Fairchild Part Number FS8S0965RCBYDTU FS8S0965RCBYDTU FCS0076530 FCS0076530 FCS0076530 FCS0076530 FOSUM FAIRCHILD Part Number FS8S0965RCBYDTU FOSUM FAIRCHILD PART NUMBER FS8S096FT FOSUM FAIRCHI	455				Products
Fairchild Part Number FS8S0965RCBYDTU FCS0076530 PI objects on 402, 403 grounds to products and documents re products and documents re products. Horowitz/ Wei/				TIOTOWILE TYCE	
436 grounds to products and documents re products Horowitz/ Wei/ not at issue		Fairchild Part Number FS8S0965RCRYDTU	FC\$0076530		n 402 403
436 documents re products Horowitz/ Wei/ not at issue		Tanoma Factuation 15050/05RCD1D10	1 C30070330		
Horowitz/ Wei/ not at issue	136				
HOTOWILD WED	450				1
				Beaver/ Conrad	

	Fairchild Part Number KA5H0380RTU	FCS0076531	PI objects on 402, 403
			grounds to products and
437			documents re products
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
	Fairchild Part Number FS6S1565RBYDTU	FCS0076532	PI objects on 402, 403
			grounds to products and
438			documents re products not at issue
			11010WILZ/ WEI/
	Fairchild Device Part Number:FSCM0765RCYDTU	FCS0076533	Beaver/ Conrad PI objects on 402, 403
	Fairchild Device Part Number: FSCNIO/05RC 1 DTO	PC50070555	grounds to products and
439			documents re products
439			Horowitz/Wei/ not at issue
			Beaver/ Conrad
	Fairchild Device Part Number:KA5Q1565RFYDTU	FCS0076534	PI objects on 402, 403
			grounds to products and
440			documents re products
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
	Fairchild Device Part Number:FS6S1265REYDTU	FCS0076535	PI objects on 402, 403
			grounds to products and
441			documents re products
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
	Fairchild Device Part Number: FS7M0680TU	FCS0076536	PI objects on 402, 403
			grounds to products and
442			documents re products
			Horowitz/ Wei/ not at issue
	Fairchild Device Part Number:FSDM311	FCS0076537	Beaver/ Conrad
443	Fairchild Device Part Number: FSDIVIS11	PC50070557	Horowitz/ Wei/ Beaver/ Conrad
	Fairchild Part Number KA5Q0740RTYDTU	FCS0076538	PI objects on 402, 403
	1 anomia 1 art Namber KA3Q0740K1 1D10	1 C50070556	grounds to products and
444			documents re products
			Horowitz/Wei/ not at issue
			Beaver/ Conrad
	Fairchild Part Number KA5H0365RYDTU	FCS0076539	PI objects on 402, 403
			grounds to products and
445			documents re products
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
	Fairchild Device Part Number:FSCQ1265RTYDTU	FCS0076540	PI objects on 402, 403
			grounds to products and
446			documents re products
			Horowitz/Wei/ not at issue
			Beaver/ Conrad
	Fairchild Part Number KA5M0365RYDTU	FCS0076541	PI objects on 402, 403
			grounds to products and
447			documents re products Horowitz/Wei/ not at issue
			Holowitz Web
			Beaver/ Conrad

	Fairchild Part Number FSCQ156RTYDTU	FCS0076542	PI objects on 402, 40
4.40			grounds to products documents re produc
448			
			TIOTOWILZ/ WCI/
	Fairchild Part Number FSDL321	FCS0076543	Beaver/ Conrad
449	Fairchild Part Number FSDL521	FCS0076343	Horowitz/ Wei/ Beaver/ Conrad
	Fairchild Part Number FSD1000	FCS0076544	PI objects on 402, 40
	1 diffinid 1 dit (validot 1 db 1000	1 0500/05-1	grounds to products
450			documents re produc
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
	Fairchild Part Number KA5M02659RN	FCS0076545	PI objects on 402, 40
			grounds to products
451			documents re produc
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
452	Fairchild Part Number FSDL0365RNB	FCS0076546	Horowitz/ Wei/
732			Beaver/ Conrad
453	Fairchild Part Number FSDM0265RNB	FCS0076547	Horowitz/ Wei/
.55			Beaver/ Conrad
454	Fairchild Part Number FSDL0365RN	FCS0076548	Horowitz/Wei/
	E' L'ILD. (N. L. ECDAIOD	FG00076540	Beaver/ Conrad
455	Fairchild Part Number FSD210B	FCS0076549	Horowitz/ Wei/
	Fairchild Part Number FSDH0265RN	FCS0076550	Beaver/ Conrad
456	Failchild Fait Number FSDH0203KN	PC50070330	Horowitz/ Wei/ Beaver/ Conrad
	Fairchild Part Number FSDL0165RN	FCS0076551	Horowitz/ Wei/
457	1 anoma 1 art (validot 1 5DE0105XXX	1 050070551	Beaver/ Conrad
	Fairchild Part Number FSDH321	FCS0076552	Horowitz/ Wei/
458			Beaver/ Conrad
450	Fairchild Part NumberFSD200	FCS0076553	Horowitz/ Wei/
459			Beaver/ Conrad
460	Fairchild Part Number FSDM0265RN	FCS0076554	Horowitz/ Wei/
400			Beaver/ Conrad
461	Fairchild Part Number FSDH0165D	FCS0076555	Horowitz/ Wei/
401			Beaver/ Conrad
	Fairchild Part Number FSD210	FCS0076556	Horowitz/ Wei/
462			Beaver/
	T : L'ILD . N. L. EODMOZCCADDWDTU	DORONACES	Conrad/Gwozdz
463	Fairchild Part Number FSDM07652RBWDTU	FCS0076557	Horowitz/ Wei/
	Fairchild Part Number FSDM0565RBWDTU	FCS0076558	Beaver/ Conrad
464	Fairchild Part Number FSD/N0303KBWD1U	FCS0070338	Horowitz/ Wei/ Beaver/ Conrad
	Fairchild Part Number FSCM0765RD	FCS0076559	PI objects on 402, 40
	1 anomia 1 art (validor 1 SCIVIO/OSKI)	1 C500/033)	grounds to products
465			documents re products
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad
	Fairchild Part Number FSCM0765RD	FCS0076560	PI objects on 402, 40
			grounds to products
466			documents re produc
			Horowitz/ Wei/ not at issue
			Beaver/ Conrad

		Fairchild Part Number FS6X1220RD	FCS0076561		PI objects on 402, 403
					grounds to products and
467					documents re products
				Horowitz/ Wei/	not at issue
				Beaver/ Conrad	
		Fairchild Part Number FS6X1220RD	FCS0076562		PI objects on 402, 403
					grounds to products and
468					documents re products
.00				Horowitz/ Wei/	not at issue
				Beaver/ Conrad	
469		Photographs of Fairchild's offices	Available for inspection	Beaver/ Conrad	Need to inspect
.07		Power Integrations Part Number TOP250Y	Produced by Power Integrations	Horowitz/ Wei/	riced to inspect
470		10.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	without Bates number	Beaver/ Conrad/	
470			without Bates number	Balakrishnan	
		Power Integrations Part Number TNY256Y	Deadard by Design Internations		
		Power Integrations Part Number 11v12561	Produced by Power Integrations	Horowitz/ Wei/	
471			without Bates number	Beaver/ Conrad/	
				Balakrishnan	
472		Application for U.S. Patent No. 5,146,298	FCS1685956-1685993		106; 402; 403; 802;
				Shields	
473		FSDM0265R for DVD Player demo board	Available for inspection	Beaver/ Conrad	Need to inspect
474		FSDM07652R for Set Top Box demo board	Available for inspection	Beaver/ Conrad	Need to inspect
475		http://www.fairchildsemi.com	FCS1693062	Beaver/ Conrad	802
476		http://www.fairchildsemi.com/sitesearch/fsc.jsp?command=eq&attr1=AAAFamily&attr2=PWM+Controllers	FCS1693063-1693065		106; 402; 403; 802;
470				Beaver/ Conrad	untimely
400		http://www.fairchildsemi.com/sitesearch/fsc.jsp?command=eq&attr1=AAAFamily&attr2=PWM+Controllers	FCS1693066-FCS1693067		106; 402; 403; 802;
477				Beaver/ Conrad	untimely
		http://www.fairchildsemi.com/sitesearch/fsc.jsp?command=eq&attr1=AAAFamily&attr2=Off-Line+Conversion+ICs+	FCS1693068-FCS1693073		
		+Power+Switch and			
478		http://www.fairchildsemi.com/sitesearch/fsc.jsp?command=page&attr1=1&attr2=0&g=Family&vid=v8YooL5MxomiO&i=part_numb			
		er&qid=qq9A7YD0		Beaver/ Conrad	
479		http://www.fairchildsemi.com/sitesearch/fsc.jsp?command=eq&attr1=Green+Function&attr2=Yes	FCS1693074-FCS1693076	Beaver/ Conrad	
		Supplemental Letter of Opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 4,811,075	FCS1693019-FCS1693023	Conrad/ Morrill/	802
480	6/6/2006	Supplemental Exter of Opinion from States Australia Blown and Wood to Stephen Schott regarding study of O.S.1. no. 4,011,075	1 C310/3017-1 C310/3023	Woo	602
		Supplemental letter of opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 6,107,851	FCS1693024-FCS1693035	Conrad/ Morrill/	902
481	6/6/2006	Supplemental fetter of opinion from study Austin Brown and Wood to Stephen Schott regarding study of C.S.F. no. 0,107,831	FCS1093024-FCS1093033		002
			EGG1 (0202 / EGG1 (02052	Woo	002
482	6/6/2006	Supplemental letter of opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 6,249,876	FCS1693036-FCS1693052	Conrad/ Morrill/	802
				Woo	
483	6/6/2006	Supplemental letter of opinion from Sidley Austin Brown and Wood to Stephen Schott regarding study of U.S.P. no. 6,299,366	FCS1693053-FCS1693057	Conrad/ Morrill/	802
	0/0/2000			Woo	
484		Identification of accused and non-accused devices	FCS1693077-FCS1693080	Beaver/ Conrad	402; 403; 802; 901
485		Wacyk, T., M. Amato, V. Rumennick. " A Power IC with CMOS Analog Control." 1986 IEEE International Solid State Circuits	FCS1693081-FCS1693082		Duplicate of 58
463		Conference, pp. 16-17.		Next trial	
106		Memo from B. Conrad re Study of U.S. Patent No. 4,811,075 Dated May 06 2005 and Addenda Dated 26 September 2005	FCS1693058		802
486				Conrad	
		Memo from B. Conrad re Study of U.S. Patent No. 6,249,876 Dated May 20 2005 and Addenda Dated 22 September 2005	FCS1693059		802
487				Conrad	
		Memo from B. Conrad re Study of U.S. Patent No. 6,107,851 Dated 21 June 2005 and Addenda Dated 22 September 2005	FCS1693060	Comad	802
488		Memo from B. Commune Study of Co.S. Fation 100, 0,107,051 Bated 21 June 2005 and Fational Bated 22 September 2005	1 051075000	Conrad	002
		Memo from B. Conrad re Study of U.S. Patent No. 6,229,366 Dated 28 June 2005 and Addenda Dated 22 September 2005	FCS1693061	Comau	802
489		Mento from B. Contact te study of 0.5. Fatein 140. 0,227,300 Dated 28 June 2005 and Addenda Dated 22 September 2005	1-C31073001	G 1	002
400		Many from D. Conneller Study of U.S. Datast Nr. 4911075 Dr. 134 07 2005	ECC1490022	Conrad	902
490		Memo from B. Conrad re Study of U.S. Patent No. 4,811,075 Dated May 06 2005	FCS1689933	Conrad	802
491		Memo from B. Conrad re Study of U.S. Patent No. 6,249,876 Dated May 20 2005	FCS1689934	Conrad	802
492		Memo from B. Conrad re Study of U.S. Patent No. 6,107,851 Dated 21 June 2005	FCS1689935	Conrad	802
493		Memo from B. Conrad re Study of U.S. Patent No. 6,229,366 Dated 28 June 2005	FCS1689936	Conrad	802

494	Semiconductor wafer	Available for inspection	Conrad/ Beaver/ Gwozdz	Need to inspect; untimely
	Power Integrations 2004 Unscheduled Material Events Form 8-K	FCS1693083-FCS1693107		402; 403; 802
			Not used based on	,,
495			Court's September	
			20, 2006 Order	
496	10/10/2004 Complaint for Patent Infringement in Power Integrations, Inc. v. Fairchild Semiconductor, Inc. and Fairchild	Served by Power Integrations		403; 802
	Semiconductor Co.		Conrad/ Beaver	
497	8/10/2005 Notice of Deposition and Service of Subpoena of Dell, Inc., served by Power Integrations, Inc.	Troxel Exhibit 17		402; 403; 802
498	8/10/2005 Notice of Deposition and Service of Subpoena of Motorola, Inc. served by Power Integrations, Inc.	Troxel Exhibit 18	Troxel/ Keeley	402; 403; 802
499	8/10/2005 Notice of Deposition and Service of Subpoena of Salom Technologies, Inc. served by Power Integrations, Inc.	Troxel Exhibit 19	Troxel/ Keeley	402; 403; 802
500	8/10/2005 Notice of Deposition and Service of Subpoena of Samsung International, Inc. served by Power Integrations, Inc.	Troxel Exhibit 26		402; 403; 802
501	8/10/2005 Notice of Deposition and Service of Subpoena of Sharp Electric Co., served by Power Integrations, Inc.	Troxel Exhibit 20	Troxel/ Keeley	402; 403; 802
502	8/10/2005 Notice of Deposition and Service of Subpoena of Sony Corporation of America, served by Power Integrations, Inc.	Troxel Exhibit 23	Troxel/ Keeley	402; 403; 802
503	8/10/2005 Notice of Deposition and Service of Subpoena of TDK Electronics, Co. served by Power Integrations, Inc.	Troxel Exhibit 21	Troxel/ Keeley	402; 403; 802
504	9/13/2005 Notice of Deposition and Service of Subpoena of Intersil Co., served by Fairchild		Troxel/ Keeley	402; 403; 802
505	9/13/2005 Notice of Deposition and Service of Subpoena of LG Electronics U.S.A., Inc., served by Power Integrations, Inc.	Troxel Exhibit 22	Troxel/ Keeley	402; 403; 802
506	9/14/2005 Notice of Deposition and Service of Subpoena of Salom Electric (America) Co., served by Power Integrations, Inc.	Troxel Exhibit 25	Troxel/ Keeley	402; 403; 802
507	Databooks	Available for inspection	Beaver/ Conrad	untimely; multiple documents; 402; 403; 802
508	Complainant Power Integrations, Inc.'s Brief on Remedy, the Public Interest, and Bonding (Public Version)	FCS1693130-FCS1693168	Troxel	402
	Complainant Power Integrations, Inc.'s Reply to Respondent System General Corporation's Brief on Remedy, Bond and the Public	FCS1693169-FCS1693192		
509	Interest (Public Version)	Troxel Exhibit 29	Troxel	402
510				
511				
512				
513				
514				
515	Limited Exclusion Order in the U.S. International Trade Commission Investigation No. 337-TA-541	Troxel Exhibit 27	Troxel	402
516	Respondent System General Corporation's Brief on Remedy, Bond and the Public Interest	Troxel Exhibit 28	Troxel	402
517	Profits/Price Erosion Scenario roadmaps	Troxel Exhibit 30		402; 403; 802
518	E-mail string attaching commission spreadsheets from Dduarte@lecg.com to Kerry Smith	Troxel Exhibit 31	Troxel/ Renouard	
519	E-mail string attaching Damages spreadsheet from Dduarte@lecg.com to Kerry Smith	Troxel Exhibit 32	Troxel/ Renouard	
520	1/17/2006 E-mail from Headley to Smith	Troxel Exhibit 33	Troxel/ Renouard	
521	1/10/2006 E-mail from Headley to Sachar	Troxel Exhibit 34	Troxel/ Renouard	
522	3/1/2006 E-mail from Sachar to Burton	Troxel Exhibit 35	Troxel/ Renouard	402; 403; 802
	5/5/2006 Power Integrations Form 8-K	Troxel Exhibit 36		
523			Not used based on	
323			Court's September	
			20, 2006 Order	402; 403
	Power Integrations Annual Report Form 10-K	Troxel Exhibit 37	Troxel/ Keeley/	
524			Balakrishnan/	
			Renouard	
525				
526				
527				
528				
529				
530				
531	Pages from Robert Conrad calendar	FCS1693228-FCS1693229	Conrad	802; untimely
532	Profile for POWI.PK, Balu Balakrishnan's Brief Biography with Compensation, Reuters.com/ Officer Profile		Balakrishnan	403; 802; never produce
533				
534 11/23/200)2 U.S. Patent No. 6,586,512 Jeon		Jeon	402; 403; untimely

535	6/28/2005	June 28, 2005 Opinion Letter re 6,229,366	FCS1413989-FCS1414212	Conrad/ Morrill/	
333	0/20/2003			Woo	
		September 22, 2005 Opinion Letter re 6,107,851	FCS1685871-FCS1685909	G 1/M	403 (should end with -74
536	9/22/2005			Conrad/ Morrill/	instead of attaching case
				Woo	law and order)
527	0/22/2005	September 22, 2005 Opinion Letter re 6,249,876	FCS1685911-FCS1685914	Conrad/ Morrill/	
537	9/22/2005			Woo	
		September 22, 2005 Opinion Letter re 6,229,366	FCS1685832-FCS1685870		403 (should end with -35
538	9/22/2005			Conrad/ Morrill/	instead of attaching case
				Woo	law and order)
539	Jan-05	"The California Energy Commission's Energy Efficiency Regulations" presentation by Douglas Bailey	FCS1686858-FCS1686872	Balakrishnan	
540		Fairchild Semiconductor Invention Disclosure	FCS1422507-FCS1422524		
340				Conrad/Jeon/ Woo	

CERTIFICATE OF SERVICE

I hereby certify that on the 2nd day of October, 2006, the attached **FAIRCHILD**

SEMICONDUCTOR INTERNATIONAL, INC.'S AND FAIRCHILD

SEMICONDUCTOR CORPORATION'S AMENDED EXHIBIT LIST was served upon the

below-named counsel of record at the address and in the manner indicated:

William J. Marsden, Jr., Esquire Fish & Richardson, P.C. 919 N. Market Street, Suite 1100 P.O. Box 1114 Wilmington, DE 19899

Frank E. Scherkenbach, Esquire
VIA ELECTRONIC MAIL
Fish & Richardson P.C.
and FEDERAL EXPRESS
225 Franklin Street
Boston, MA 02110-2804

Howard G. Pollack, Esquire

Fish & Richardson P.C.

500 Arguello Street, Suite 500

Redwood City, CA 94063

VIA ELECTRONIC MAIL
and FEDERAL EXPRESS

/s/ Tiffany Geyer Lydon

VIA ELECTRONIC MAIL

and HAND DELIVERY

Tiffany Geyer Lydon